

## Independent citations of scientific publications

Cumulative impact factor of scientific publications: 636

Number of independent citations (having no common authors in the cited and citing paper): 6455

h-index: 41

*Remarks:*

- *Full bibliography of the citing papers can be found until 25<sup>th</sup> February 2013 here: <https://vm.mtmt.hu/www/index.php?AuthorID=1035707>*
- *Citations not listed in the Web of Science (1672 total coming from Scopus, Google Books, Amazon and Google Scholar) are in italics.*

1. Varga, S., Csermely, P. és Martonosi, A. (1985) The binding of vanadium(V)oligoanions to the Ca-ATPase of sarcoplasmic reticulum. Eur. J. Biochem. 148, 119-126

1. Medda P.	Z. Naturfo. C.	40	876	85	
2. Andersen J.P.	Biochemistry	25	6439	86	
3. Coan C.	J. Biol. Chem.	261	394	86	
4. Lewis S.M.	Biochemistry	25	4615	86	
5. Volpe P.	Arch. Bioch.	246	90	86	
6. Velasco G.	Bioc. Biop. A.	889	361	86	
7. Kadota S.	J. Biol. Chem.	262	8252	87	
8. Maurer A.	FEBS Letters	224	89	87	
9. Napier R.M.	Bioc. Biop. A.	903	365	87	
10. Jorgegarcia I.	Arch. Bioch.	265	82	88	
11. Molnar E.	Act. Bioc. H.	23	63	88	
12. Birmachu W.	Biochemistry	28	3940	89	
13. Fohr K.J.	Biochem. J.	262	83	89	
14. Hardwicke P.M.	J. Muscle R.	10	245	89	
15. Yamasaki K.	J. Biochem.	108	918	90	
16. Misra M.	J. Struct. B.	105	67	90	
17. Lehir M.	Biochem. J.	273	795	91	
18. Lewis S.M.	Biochemistry	30	8331	91	
19. Vashchenko V.I.	Bioc. Biop. A.	1079	8	91	
20. Vetter I.R.	Bioc. Biop. A.	1067	9	91	
21. Yamasaki K.	J. Biochem.	110	915	91	
22. Lehir M.	Enzyme	45	194	91	
23. Cunha VMN	Mol. Bioch. P.	52	167	92	
24. Plass H.	Bioc. Biop. A.	1107	139	92	
25. Lewis SM	Biochemistry	31	7381	92	
26. Yamasaki K	J. Biochem.	112	658	92	
27. Nakashima H.	Eur. J. Pharm	233	219	93	
28. Baukowitz T.	Neuron		12	473	94
29. Aureliano M.	Bioc. Biop. A.	1221	259	94	
30. Stokes, D.L.	J. Biol. Chem.	269	11606	94	
31. Janiszewska, G.	Int. J. Biochem.	26	551	94	
32. Aureliano M.	Bioc. Biop. R.	205	161	94	
33. Gadsby DC.	Jpn. J. Physiol.	44	S183	94	
34. Conde M.	Free Rad. B.	18	343	95	
35. Ashraf SM	Analyt Bioc.	230	68	95	
36. Cunha V.M.N.	Comp. Bioc. B.	114	199	96	
37. Pesi R.	BBA-Prot Sci.	1294	191	96	
38. Yonekura K.	Biophys. J.	72	997	97	
39. Minelli A.	Bioch. Mol. M.	61	95	97	
40. Ogawa H.	Biophys. J.	75	41	98	
41. Stokes D.L.	Act. Phys. Scand.	163	35	98	
42. Velasco-Guillen I	ABB	372	121	99	
43. Hua SM	Biophys J.	77	2217	99	
44. Danko S	FEBS L.	489	277	01	
45. Pezza, RJ	Nucl Ac Res.	30	4700	02	

- |                 |                     |     |       |    |
|-----------------|---------------------|-----|-------|----|
| 46. Stokes DL   | Annu Rev Bioph Biom | 32  | 445   | 03 |
| 47. Csanady L.  | J. Gen. Physiol.    | 123 | 743   | 04 |
| 48. Danko S     | JBC                 | 279 | 14991 | 04 |
| 49. Aureliano M | J. Inorg. Biochem.  | 99  | 979   | 05 |
| 50. Putney JW   | Calcium Signaling   | CRC |       | 05 |
| 51. Michel AD   | Eur J Pharmacol     | 534 | 19    | 06 |
| 52. Ramos S     | Dalton Trans        | 38  | 7985  | 09 |
| 53. Krstic D    | Gen Physiol Biophys | 28  | 302   | 09 |
| 54. Fraqueza G  | J Inorg Chem        | 107 | 82    | 12 |
| 55. Turner TL   | J Inorg Chem        | 108 | 96    | 12 |
| 56. Fraqueza G  | Dalton Trans        | 41  | 12749 | 12 |
2. Csermely, P., Varga, S. és Martonosi, A. (1985) The binding of vanadium(V)oligoanions to sarcoplasmic reticulum. *Biophys. J.* 47, 457
- |                 |              |    |      |    |
|-----------------|--------------|----|------|----|
| 1. Highsmith S. | Biochemistry | 25 | 1049 | 86 |
|-----------------|--------------|----|------|----|
3. Csermely, P., Varga, S. és Martonosi, A. (1985) Competition between decavanadate and fluorescein isothiocyanate on the Ca-ATPase of sarcoplasmic reticulum. *Eur. J. Biochem.* 150, 455-460
- |                          |                     |      |       |    |
|--------------------------|---------------------|------|-------|----|
| 1. Coan C.               | J. Biol. Chem.      | 261  | 394   | 86 |
| 2. Ross D.C.             | J. Biol. Chem.      | 262  | 2042  | 87 |
| 3. Ross D.C.             | J. Biol. Chem.      | 262  | 2977  | 87 |
| 4. Ray T.K.              | Biochemistry        | 27   | 8958  | 87 |
| 5. Bode H.P.             | Bioc. Biop. A.      | 1022 | 163   | 90 |
| 6. Bigelow D.J.          | Bioc. Biop. A.      | 1113 | 323   | 92 |
| 7. Aureliano M.          | Bioc. Biop. A.      | 1221 | 259   | 94 |
| 8. Stokes, D.L.          | J. Biol. Chem.      | 269  | 11606 | 94 |
| 9. Nakamura S.           | J. Biol. Chem.      | 272  | 6232  | 97 |
| 10. Ogawa H.             | Biophys. J.         | 75   | 41    | 98 |
| 11. Hua SM               | Biophys J.          | 77   | 2217  | 99 |
| 12. Stokes DL            | Biophys J.          | 78   | 1765  | 00 |
| 13. Young HS             | J. Mol. Biol.       | 308  | 231   | 01 |
| 14. Xu C                 | J. Mol. Biol.       | 316  | 201   | 02 |
| 15. Csanady L.           | J. Gen. Physiol.    | 123  | 743   | 04 |
| 16. Nilius B             | J. Physiol.         | 560  | 753   | 04 |
| 17. Aureliano M          | J. Inorg. Biochem.  | 99   | 979   | 05 |
| 18. Stokes DL            | JBC                 | 280  | 18063 | 05 |
| 19. Putney JW            | ISBN 0849327830     |      |       | 05 |
| 20. Bosnjakovic-Pavlovic | N Inorg Chem.       | 48   | 9742  | 09 |
| 21. Krstic D             | Gen Physiol Biophys | 28   | 302   | 09 |
| 22. Colovic MB           | Bioorg Med Chem     | 19   | 7063  | 11 |
| 23. Fraqueza G           | J Inorg Chem        | 107  | 82    | 12 |
| 24. Fraqueza G           | Dalton Trans        | 41   | 12749 | 12 |
4. Csermely, P., Martonosi, A., Levy, G.C. és Ejchart, A.J. (1985) 51-V-NMR analysis of the binding of vanadium oligoanions to sarcoplasmic reticulum. *Biophys. J.* 49, 562
- |                  |                 |    |    |    |
|------------------|-----------------|----|----|----|
| 1. Andersen J.P. | J. Membr. Biol. | 93 | 85 | 86 |
|------------------|-----------------|----|----|----|
5. Csermely, P., Martonosi, A., Levy, G.C. és Ejchart, A.J. (1985) 51-V-NMR analysis of the binding of vanadium oligoanions to sarcoplasmic reticulum. *Biochem. J.* 230, 807-815
- |                  |                 |     |      |    |
|------------------|-----------------|-----|------|----|
| 1. Coan C.       | J. Biol. Chem.  | 261 | 394  | 86 |
| 2. Butler A.     | J. Am. Chem. S. | 111 | 2802 | 89 |
| 3. Fohr K.J.     | Biochem. J.     | 262 | 83   | 89 |
| 4. Gerald C.F.   | J. Inorg. Bio.  | 35  | 79   | 89 |
| 5. Gerald C.F.   | J. Inorg. Bio.  | 37  | 213  | 89 |
| 6. Crans D.C.    | Biochemistry    | 29  | 6698 | 90 |
| 7. Crans D.C.    | J. Am. Chem. S. | 112 | 427  | 90 |
| 8. Crans D.C.    | J. Am. Chem. S. | 112 | 2901 | 90 |
| 9. Ringel I.     | Biochemistry    | 29  | 9091 | 90 |
| 10. Signorini M. | Bioc. Biop. R.  | 172 | 919  | 90 |

11. Howarth O.W.	Progr. Nucl.	22	453	90
12. Chasteen DN	ISBN 079230733			90
13. Muhrad A.	Biochemistry	30	958	91
14. Crans D.C.	Biochemistry	30	6734	91
15. Muhrad A.	Eur. J. Bioc.	201	409	91
16. Wittenkeller L.	J. Am. Chem. S.	113	7872	91
17. Hou D.	J. Am. Chem. S.	114	5864	92
18. Kalyani P	Arch. Bioc.	297	244	92
19. Crans DC	Biochemistry	31	6812	92
20. Crans DC	Biochemistry	31	11731	92
21. Correia, J.J.	Arch. Bioc.	309	94	94
22. Aureliano M.	Bioc. Biop. A.	1221	259	94
23. Aureliano M.	Bioc. Biop. R.	205	161	94
24. Crans DC.	Inorg. Chem.	33	5586	94
25. Barnes DM.	J. Cell. Phys.	162	154	95
26. Ashraf SM	Analyt Bioc.	230	68	95
27. Bergamini CM	Arch Bioch	321	1	95
28. Muhrad A	Metal Ions	31	211	95
29. Stankiewicz PJ	Metal Ions	31	287	95
30. Sigel, H.	ISBN 0824793838, p. 228			95
31. Sigel, H.	ISBN 0824793838 p. 322			95
32. Tan C.A.	Bioc. Biop. A.	1298	58	96
33. Yonekura K.	Biophys. J.	72	997	97
34. Farahbakhsh M.	Chem. Ber.	130	1123	97
35. Michele D.E.	Biochimie	79	457	97
36. Reid, D.G.	ISBN 0896033090			97
37. Aureliano M.	J. Inorg Biochem.	80	141	00
38. Khan, MI	Sign. React. Inorg. M.	30	1773	00
39. Khan, MI	J. Clust. Sci.	12	583	01
40. Pezza, RJ	Nucl Ac Res.	30	4700	02
41. Khan I	Front Biosci	8	A177	03
42. Aureliano M	J. Inorg. Biochem.	99	979	05
43. Aureliano M	J. Inorg. Biochem.	99	2355	05
44. Zhu CY	Acta Crystallogr	63E	M547	07
45. Zhu CY	Acta Crystallogr	63E	M1777	07
46. Baruah B	Langmuir	23	6510	07
47. Aureliano M	J Inorg Biochem	103	536	09
48. Butenko N	J Inorg Biochem	103	622	09
49. Ramos S	Dalton Trans	38	7985	09
50. Bosnjakovic-Pavlovic N	Inorg Chem.	48	9742	09
51. Bosnjakovic-Pavlovic N	Cryst. Growth Design	11	3778	11
52. Aureliano M	World J Biol Chem	2	215	11
53. Fraqueza G	J Inorg Chem	107	82	12
54. Turner TL	J Inorg Chem	108	96	12
55. Fraqueza G	Dalton Trans	41	12749	12
56. Siddiqi ZA	J Mol Struct	1049	86	12

6. Csermely, P. (1986) Effect of zinc on the activation of T lymphocytes. *Acta Biol. Acad. Sci. Hung.* 37, 208

1. Belyavskaya N.A.	Int. Rev. Cyt.	168	123	96
2. Jeon K.J.	ISBN 0123645727			96

7. Csermely, P., Katopis, C. H., Wallace, B. A. és Martonosi, A. (1987) The E1 → E2 transition of Ca-transporting ATPase in sarcoplasmic reticulum occurs without major changes in secondary structure. A circular dichroism study. *Biochem. J.* 241, 663-669

1. Hennessey J.P.	J. Biol. Chem.	263	3123	88
2. Jorgensen P.L.	J. Membr. Bio.	103	95	88
3. Nabiev I.R.	Biol. Membr.	5	901	88
4. Nabiev I.R.	FEBS Letters	236	235	88

5. Surewicz W.K.	Bioc. Biop. A.	952	115	88
6. Goormaghtigh E	Prog. Clin Biol. Res	273	51	88
7. Andersen J.P.	Bioc. Biop. A.	988	47	89
8. Girardet J.L.	Eur. J. Bioch.	184	131	89
9. Simmerman H.K.	Bioc. Biop. A.	997	322	89
10. Villalain J.	Bioc. Biop. A.	978	305	89
11. Wrzosek A.	Bioc. Biop. A.	986	263	89
12. Jackson M.	J. Mol. Struct.	214	329	89
13. Adamo H.P.	J. Biol. Chem.	265	3789	90
14. Timonin I.M.	Biol. Membr.	7	813	90
15. Teruel J.A.	Int. J. Biochem.	22	779	90
16. Pikula S.	Bioc. Biop. A.	1061	206	91
17. Barth M.	Bioc. Biop. A.	1057	115	91
18. Sebban P	Bioc. Biop. A.	1057	109	91
19. Milazzo G	ISBN 9780306436062			91
20. Girardet JL.	FEBS Letters	296	103	92
21. Vrbjar N.	Bioc. Biop. A.	1107	1	92
22. Bigelow D.J.	Bioc. Biop. A.	1113	323	92
23. Jackson, M.	Spect. Act. R.	15	53	93
24. Dacosta A.G.	Bioc. Biop. A.	1189	181	94
25. Stokes, D.L.	J. Biol. Chem.	269	11606	94
26. Goormaghtigh E.	J. Biol. Chem.	269	27409	94
27. Mintz E.	Biosci. Rep.	15	377	95
28. Mintz E.	BBA	1318	52	97
29. Shivanna BD	Biochem. J.	325	533	97
30. Kraft AM	Life Sci.	62	283	97
31. Ogawa H.	Biophys. J.	75	41	98
32. Rice WJ	PhD Thesis Univ. Toronto 0-612-35301-X			98
33. Boxenbaum M	MSc Thesis McGill Univ. 0-612-50723-8			98
	<a href="http://www.collectionscanada.gc.ca/obj/s4/f2/dsk1/tape10/PQDD_0024/MQ50723.pdf">http://www.collectionscanada.gc.ca/obj/s4/f2/dsk1/tape10/PQDD_0024/MQ50723.pdf</a>			
34. Nahirney PC	PhD Thesis Univ. Brit Columb NQ48681			00
	<a href="http://www.collectionscanada.gc.ca/obj/s4/f2/dsk1/tape2/PQDD_0020/NQ48681.pdf">http://www.collectionscanada.gc.ca/obj/s4/f2/dsk1/tape2/PQDD_0020/NQ48681.pdf</a>			
35. Neault JF	J.Inorg Biochem.	86	603	01
36. Neault JF	J. Biomol. Struct. Dyn.	19	95	01
37. Mundt A	Anal Biochem.	299	147	01
38. Tatulian SA	Biochemistry	41	741	02
39. Neault JF	J Biomol Struct Dyn.	20	173	02
40. Liu M	PhD dissertation U. Goethe			03
41. Jamin N	DOI: 10.1002/9783527621224.ch10			08

8. Varga, S., Csermely, P., Müllner, N., Dux, L. és Martonosi, A. (1987) Effect of chemical modification on the crystallization of Ca-ATPase in sarcoplasmic reticulum *Biochim. Biophys. Acta* 896, 187-195

1. Macias P.	Biochem. Int.	15	961	87
2. Jorgegar I.	Arch. Bioch.	265	82	88
3. Andersen J.P.	Bioc. Biop. A.	988	47	89
4. Hobarth K.	Urol. Res.	21	261	93
5. Aureliano M.	Bioc. Biop. A.	1221	259	94
6. Stokes, D.L.	J. Biol. Chem.	269	11606	94
7. Rosenbusch JP	Micron	32	75	01

9. Martonosi, A., Dux, L., Taylor, K.A., Ting-Beall, H.P., Varga, S., Csermely, P., Müllner, N., Papp, S. és Jóna, I. (1987) The structure of Ca-ATPase in sarcoplasmic reticulum. In: Fambourgh, D.M., Hille, B. eds. *Proteins and Excitable Membranes*. New York: Wiley (Soc. Gen. Physiol. Ser. vol. 41) pp. 257-286

1. Block B.A.	J. Cell Biol.	107	1099	88
2. Paul J.K.	FEBS Lett.	346	289	94
3. Lesniak, W.	Biochemistry	33	13678	94
4. Hille, B.	ISBN 0878933212			01

- |              |              |     |     |    |
|--------------|--------------|-----|-----|----|
| 5. Glaves JP | Meth Enzymol | 483 | 143 | 10 |
|--------------|--------------|-----|-----|----|
10. Csermely, P. és Somogyi, J. (1987) The possible pitfalls of the measurement of intracellular calcium concentration in T lymphocytes with the fluorescent indicator quin2. *Immunobiology* 174, 380-394
- |                 |                |      |     |    |
|-----------------|----------------|------|-----|----|
| 1. Nobiling R.  | J. Microsc. O. | 156  | 149 | 89 |
| 2. Penning LC   | Bioc. Biop. A. | 1107 | 255 | 92 |
| 3. McAnulty JF. | Cryobiology    | 33   | 196 | 96 |
11. Csermely, P., Gueth, S. és Somogyi, J. (1987) The tumor promoter tetradecanoyl-phorbol-acetate (TPA) elicits the redistribution of zinc in subcellular fractions of rabbit thymocytes as measured by X-ray fluorescence. *Biochem. Biophys. Res. Commun.* 144, 863-868
- |                       |                        |     |      |    |
|-----------------------|------------------------|-----|------|----|
| 1. Holst M.           | Int. A. Aller.         | 85  | 337  | 88 |
| 2. Forbes I.J.        | FEBS Letters           | 247 | 445  | 89 |
| 3. Forbes I.J.        | Exp. Cell Res.         | 195 | 224  | 91 |
| 4. Zalewski P.D.      | Biochem. Int.          | 24  | 1093 | 91 |
| 5. Zalewski P.D.      | Biochem. Int.          | 24  | 1103 | 91 |
| 6. Back C.J.          | Exp. Cell Res.         | 208 | 303  | 93 |
| 7. Kiss Z.            | Biochem. J.            | 298 | 93   | 94 |
| 8. DeMaria S.         | J. Biol. Chem.         | 269 | 6689 | 94 |
| 9. Telford W.G.       | J. Cell. Phys.         | 164 | 259  | 95 |
| 10. <i>McAlpire G</i> | <i>ISBN 1600213766</i> |     |      | 07 |
| 11. Haase H           | Annu Rev. Nutr         | 29  | 133  | 09 |
12. Martonosi, A., Dux, L., Taylor, K.A., Csermely, P., Müllner, N., Pikula, S., Papp, S., Varga, S., Jóna, I. és Keresztes, T. The Ca-pumps of skeletal muscle sarcoplasmic reticulum. (1987) *Acta Physiol. (Hung.)* 22, 263-276
- |                |               |    |   |    |
|----------------|---------------|----|---|----|
| 1. Kurski M.D. | Ukr. Biokhim. | 61 | 3 | 89 |
|----------------|---------------|----|---|----|
13. Csermely, P., Fodor, P. és Somogyi, J. (1987) The tumor promoter tetradecanoyl-phorbol-acetate (TPA) elicits the redistribution of heavy metals in subcellular fractions of rabbit thymocytes as measured by plasma emission spectroscopy. *Carcinogenesis* 8, 1663-1666
- |                    |                         |      |       |    |
|--------------------|-------------------------|------|-------|----|
| 1. Ishijima S.     | Am. J. Physiol.         | 257  | 1113  | 89 |
| 2. Tatibana M.     | Adv. Enzyme             | 28   | 147   | 89 |
| 3. Marks F         | Interdisc. Sci. Rev.    | 14   | 283   | 89 |
| 4. Forbes I.J.     | Bioc. Biop. A.          | 1053 | 113   | 90 |
| 5. Zalewski P.D.   | FEBS Letters            | 273  | 131   | 90 |
| 6. Tong Y.P.       | Biol. Tr. El.           | 29   | 31    | 91 |
| 7. Romani A.       | J. Biol. Chem.          | 268  | 15489 | 93 |
| 8. Calderaro M.    | Mol. C. Bioch.          | 126  | 17    | 93 |
| 9. Meneghini R.    | Free Rad. B.            | 23   | 783   | 97 |
| 10. Schissel S.L.  | J. Biol. Chem.          | 273  | 8250  | 98 |
| 11. Shankar A.H.   | Am. J. Clin. N.         | 68   | S447  | 98 |
| 12. Fatholahi M    | ABB                     | 374  | 395   | 00 |
| 13. Dal-Pizzol     | Free Rad. Res.          | 33   | 677   | 00 |
| 14. Romani         | Front. Biosci.          | 5    | D720  | 00 |
| 15. <i>Sen C.</i>  | <i>ISBN 0444826505</i>  |      |       | 00 |
| 16. Petrat F.      | Biochem J.              | 356  | 61    | 01 |
| 17. Young A        | Am J. Physiol           | 284  | G57   | 03 |
| 18. <i>Tabas I</i> | <i>US2004047851</i>     |      |       | 04 |
| 19. Lu TJ          | J. Inorg. Biochem.      | 99   | 1306  | 05 |
| 20. Romani AMP     | Front Biosci            | 12   | 308   | 07 |
| 21. Romani         | ABB                     | 458  | 90    | 07 |
| 22. Makena PS      | Env. Mol Mutagen        | 50   | 451   | 09 |
| 23. Torres LM      | Alcoholism Clin Exp Res | 34   | 1659  | 10 |
| 24. Romani AMP     | ABB                     | 512  | 1     | 11 |

14. Csermely, P., Szamel, M., Resch, K. és Somogyi, J. (1988) Zinc can increase the activity of protein kinase C and contributes to its binding to plasma membranes in T lymphocytes. *J. Biol. Chem.* 263, 6487-6490

1. Barnea A.	Mol. C. Endo.	65	111	89
2. Choi D.W.	Ann. NY Acad. Sci.	568	219	89
3. Faber H.	Cell Tis. Res.	258	247	89
4. Forbes I.J.	FEBS Letters	247	445	89
5. Johanning G.L.	J. Nutr.	119	1654	89
6. Larsson R.	Cancer Res.	49	5627	89
7. Ratka M.	J. Virology	63	3954	89
8. Weiss J.H.	Nature	338	212	89
9. Bohm S.	Cancer Res.	50	1626	90
10. Emery M.P.	J. Nutr.	120	1062	90
11. Forbes I.J.	Bioc. Biop. A.	1053	113	90
12. Forbes I.J.	Biochem. Int.	22	741	90
13. Keen C.L.	Ann. R. Nutr.	10	415	90
14. Licastro F.	Am. J. Med. G.	S7	242	90
15. Mozier N.M.	Eur. J. Bioch.	194	19	90
16. O'Day DH	ISBN 1555810233			90
17. Pearson J.D.	J. Biol. Chem.	265	4583	90
18. Sakane F.	Nature	344	345	90
19. Sim J.A.	Neuroscienc.	36	623	90
20. Walters J.D.	J. Biol. Chem.	265	4223	90
21. Wapnir, R.A.	ISBN 0849352274			90
22. Yoshida S.	Sem. Arth. R.	19	224	90
23. Ahmed S.	Biochem. J.	280	233	91
24. Baba A.	Brain Res.	557	103	91
25. Columelli S.	Immunol. Lett.	30	297	91
26. Etoh S.	Jpn. J. Pharm.	56	287	91
27. Forbes I.J.	Exp. Cell Res.	195	224	91
28. Hall M.O.	Exp. Eye Res.	52	591	91
29. Hedberg KK.	Cell Regul.	2	1067	91
30. Oblender M.	Anticanc. Res.	11	1561	91
31. Oblender M.	J. Canc. Res.	117	444	91
32. Odell B.L.	J. Nutr.	121	1763	91
33. Pernelle J.J.	FEBS Lett.	281	278	91
34. Ramamoorthy S.	Arch. Bioch.	286	433	91
35. Rossi A.	Pharm. Tox.	68	424	91
36. Seifert R.	Rev. Phys. B.	117	1	91
37. Sprott S.C.	Anal. Biochem.	194	407	91
38. Sprott S.C.	Int. J. Bioch.	23	713	91
39. Waring P.	Med. Res. Rev.	11	219	91
40. Zalewski P.D.	Biochem. Int.	24	1103	91
41. Zeng J.	Proc. Natl. Acad. Sci.	88	9984	91
42. Andrea J.E.	Hypertension	20	585	92
43. Demanno DA	Mol. C. Endo.	86	157	92
44. Grasso G.	Ann. NY Acad. Sci.	673	256	92
45. Lester DS	ISBN 0137201869			92
46. Lindner E.	Anal Letter	25	453	92
47. McCabe M.J.	Ann. NY Acad. Sci.	663	269	92
48. Mudassar S.	J. Pharm. Pha.	44	609	92
49. Palumbo EJ	Bioc. Biop. R.	187	1439	92
50. Peerschke E.J.	Thromb. Hae.	68	346	92
51. Slomianka L	Neuroscience	48	325	92
52. Storms RW	Virology	188	765	92
53. Back C.J.	Exp. Cell Res.	208	303	93
54. Bettger W.J.	J. Nutr. Bioc.	4	194	93
55. Dyck R.	J. Comp. Neur.	329	53	93
56. Ebadi M.	Neuroendo L.	15	69	93

57. Ghanmi Z.	Ecotox. Env.	25	236	93
58. Huang K.P.	Neurochem I.	22	417	93
59. Lavin AL	ISBN 371 865 461X			93
60. Leventhal P.S.	J. Biol. Chem.	268	13906	93
61. Malviya, A.N.	Receptor	3	257	93
62. McCabe M.J.	Lab. Invest.	69	101	93
63. Murakami K.	J. Pharm. Exp.	264	757	93
64. Sarafian T.A.	J. Neurochem.	61	648	93
65. Takano Y.	Path. Res. Pr.	189	197	93
66. Trybulec M.	P. Soc. Exp. M.	203	108	93
67. Watanabe K.	Biomed. Res.	14	99	93
68. Badargoffer R.	J. Neurochem.	62	2488	94
69. Beyersmann D.	Env. Health Pers.	102	177	94
70. DeMaria S.	J. Biol. Chem.	269	6689	94
71. Graves DJ	ISBN 0195055497			94
72. Hedberg K.K.	J. Cell. Phys.	158	337	94
73. Kiss Z.	Biochem. J.	298	93	94
74. Kowalska, M.A.	J. Lab. Cl. Med.	123	102	94
75. Kuo JF	Protein Kinase C		Oxford Univ	94
76. Licastro F.	J. Intel. Dis.	38	149	94
77. Smith J.B.	Env. Health Pers.	102	181	94
78. Tymianski M.	J. Cer. Blood Fl.	14	911	94
79. Tymianski M.	J. Neurophysiol.	72	1973	94
80. Vega MT.	Pflügers Arch.	429	231	94
81. Xia, J.M.	J. Nutr. Biochem.	5	536	94
82. Xia, J.M.	J. Nutr. Biochem.	5	542	94
83. Aballay A.	Biochem. J.	312	919	95
84. Ballatori N	ISBN 3540582819			95
85. Jiang S.	Lab. Invest.	73	111	95
86. Mudassar S.	Tr. Elem. El.	12	191	95
87. Takeyama Y	Pharm. Tox.	76	50	95
88. Telford W.G.	J. Cell. Phys.	164	259	95
89. Barany M.	ISBN 0120781603			96
90. Chang L.V.	ISBN 0873718038			96
91. Cuajungco M.P.	Neuroreport	7	1301	96
92. Hansson, A.	Arch. Bioc. Biop.	328	233	96
93. Kirchgessner, M.	Biol. Tr. El. R.	52	273	96
94. Koh, J-Y.	Science	272	1013	96
95. Roth H.P.	Tr. Elem. Res.	53	225	96
96. Beeler T.	BBA	1323	310	97
97. Cuajungco M.P.	Brain Res. Rev.	23	219	97
98. Cuajungco M.P.	Neurobiol. Dis.	4	137	97
99. Lutton JD	PNAS	94	1432	97
100. Martin JA	Polym. Int.	42	218	97
101. Choi DW	Ann. R. Neur.	21	347	98
102. Lepare ME	Toxicol. Sci.	46	90	98
103. Telford WG	Nutr. Res.	18	319	98
104. Wellinghausen N	J. Leuk. Biol.	64	571	98
105. Gen XB	Biomed Environm Sci	12	161	99
106. Lepage LM	J Nutr	129	620	99
107. MacDonald RL	J Neurotrauma	16	37	99
108. Mocchegiani E	Br. J. Cancer	79	244	99
109. Muga SJ	Biol. Tr. Elem. Res.	68	1	99
110. Noh KM	J Neurochem	72	1609	99
111. Tabata T	J. Neurosci.	19	5195	99
112. Ahn YH	J. Neurosci Res.	61	508	00
113. Ahn YH	Korean J. Physiol Pharm	4	455	00
114. DeMoor JM	Cell Mol Biol	48	367	00
115. Dineley KE	Neurobiol. Dis.	7	310	00

116.Fresta M.	J. Coll. Interf. Sci.	226	222	00
117.Giesbrecht JAC	MSc U Manitoba 51713			00
118.Greenaway EC	J. Leukocyte Biol	68	575	00
119.Horning MS	Brain Res	852	56	00
120.Lengyel I.	J. Neurochem.	75	594	00
121.Noh KM	J. Neurosci.	20	U1	00
122.NRS US	ISBN 0309069394			00
123.Post JI	PhD U Ontario 55946			00
124.Rink L	J. Nutr.	130	1407S	00
125.Rink L.	P. Nutr. Soc.	59	541	00
126.Scott ME	J. Nutr.	130	1412S	00
127.Taylor CG	Can J. Physiol Pharm	78	823	00
128.Trombley PQ	Biochemistry Mosc.	65	807	00
129.Beyersmann D.	Biometals	14	331	01
130.Gopalakrishna R	Nutr Cancer	40	55	01
131.Kolenko VM	Apoptosis	6	419	01
132.Lin, R.C.S.	ISBN 084930119X			01
133.Lynch CJ	Am.J.Physiol.	281	E25	01
134.Manzerra P	Proc.Natl.Acad.Sci.	98	11055	01
135.Nesarethnam K	ISBN 1893997197			01
136.Ugarte M	Progr. Neurobiol.	61	219	01
137.Koh JY				
<a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=8mSuCj64DHEC&amp;oi=fnd&amp;pg=PA135&amp;ots=hnXinhNETQ&amp;sig=C8cmiNZ4MiKhHPvokyPenHcVzc&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=8mSuCj64DHEC&amp;oi=fnd&amp;pg=PA135&amp;ots=hnXinhNETQ&amp;sig=C8cmiNZ4MiKhHPvokyPenHcVzc&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a> 02				
138.Maret, W.	ISBN 1402002173			02
139.Willott E	J Insect Sci	2		02
140.Ganju N	Cell Death Diff	10	652	03
141.Han MS	Supramol Chem	15	59	03
142.Hughes D.A.	ISBN 1588292061			03
143.Nicewonger D	PhD Thesis Univ Florida 757			03
144.Pfaffl MN	J. Nutr. Biochem.	14	691	03
145.Cifra P	Patent WO2004039238			04
146.Harris FM	JBC	279	44795	04
147.Pal S	Pflügers Arch.	448	296	04
148.Gally F	U Joseph Fournier PhD 11848			05
149.Hao Q	J. Alzheim Dis	8	161	05
150.Jansen S	Biol Trace Elem Res	108	87	05
151.Lecane PS	Canc Res	65	11676	05
152.Lu TJ	J. Inorg. Biochem.	99	1306	05
153.Glesne D	J. Struct Biol	155	2	06
154.Jeligar SM	PhD Thesis			
<a href="http://books.google.it/books?id=jS5I05ii2KoC&amp;lr=&amp;hl=hu&amp;source=gbs_navlinks_s">http://books.google.it/books?id=jS5I05ii2KoC&amp;lr=&amp;hl=hu&amp;source=gbs_navlinks_s</a> 06				
155.Haase, H (Ed. McAlpine G)	ISBN 1600213766	1		07
<a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=hmyXsVVSzBNwC&amp;oi=fnd&amp;pg=PA1&amp;ots=j6wNZpbSBt&amp;sig=3-thND8IaNvIxJlCu0FHcUWQ-UI&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=hmyXsVVSzBNwC&amp;oi=fnd&amp;pg=PA1&amp;ots=j6wNZpbSBt&amp;sig=3-thND8IaNvIxJlCu0FHcUWQ-UI&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a> Kojima C				
		323	855	07
156.Fung SJ (Zatta P ed)	ISBN 978-9812778932		117	08
<a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=TJVXfyDz2MYC&amp;oi=fnd&amp;pg=PA117&amp;ots=rfKR8voNg2&amp;sig=GnKOLbI8jvRK1nIOWiQm-kJsQY4&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=TJVXfyDz2MYC&amp;oi=fnd&amp;pg=PA117&amp;ots=rfKR8voNg2&amp;sig=GnKOLbI8jvRK1nIOWiQm-kJsQY4&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>				
157.Haddad GG	ISBN 978-1603275781			08
158.Kruczek C	Glia	57	79	08
159.Rodriguez-Munoz M	Cell Sign.	20	1185	08
160.Aras MA	<a href="http://etd.library.pitt.edu/ETD/available/etd-08272009-153115/">http://etd.library.pitt.edu/ETD/available/etd-08272009-153115/</a>			09
161.Elsas SM	Epilepsia	50	870	09
162.Haase H	Annu Rev. Nutr	29	133	09
163.Lin W	PhD Thesis <a href="http://en.scientificcommons.org/50140366">http://en.scientificcommons.org/50140366</a>			09

164.	Nishida K	J Exp Med	206	1351	09
165.	Permyakov E	ISBN 978-0470392485			09
166.	Permyakov EA	J Inorg Biochem	103	77	09
167.	Redman P	<a href="http://www.springerlink.com/content/pt01272620mv8208/">http://www.springerlink.com/content/pt01272620mv8208/</a>			
168.	Bauer EM	<a href="http://etd.library.pitt.edu/ETD/available/etd-04112010-103246/">http://etd.library.pitt.edu/ETD/available/etd-04112010-103246/</a>			
169.	Bernal PJ	<a href="http://etd.library.pitt.edu/ETD/available/etd-08172010-192901/">http://etd.library.pitt.edu/ETD/available/etd-08172010-192901/</a>			
170.	Foster M	Antiox Redox Sign	13	1549	10
171.	Freitas M	Biometals	23	41	10
172.	Hönscheid A	PhD thesis, Univ. Aachen Univ.	3547	10	
173.	Bernal PJ	Am J Physiol	300	L874	11
174.	Haase H	<a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=zq2IVJvrgvAC&amp;oi=fnd&amp;pg=PA94&amp;ots=KdiieY-9ZU&amp;sig=XtJ7XstCbDYCI3oZ-VEbPoThCQ&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=zq2IVJvrgvAC&amp;oi=fnd&amp;pg=PA94&amp;ots=KdiieY-9ZU&amp;sig=XtJ7XstCbDYCI3oZ-VEbPoThCQ&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>			
175.	Stork CJ	PhD Thesis	<a href="http://gradworks.umi.com/34/50/3450244.html">http://gradworks.umi.com/34/50/3450244.html</a>		
176.	Ryu MS	Am J Clin Nutr	95	1096	12
177.	Sanchez-Blazquez P	Antiox Redox Sign	17	1163	12

15. Csermely, P., Szamel, M., Resch, K. és Somogyi, J. (1988) Zinc increases the affinity of phorbol ester receptor in T lymphocytes. *Biochem. Biophys. Res. Commun.* 154, 578-583

1.	Forbes I.J.	FEBS Letters	247	445	89
2.	Forbes I.J.	Bioc. Biop. A.	1053	113	90
3.	Keen C.L.	Ann. R. Nutr.	10	415	90
4.	Pearson J.D.	J. Biol. Chem.	265	4583	90
5.	Forbes I.J.	Biochem. Int.	22	741	90
6.	Guidotti A	ISBN 0881677159			90
7.	Forbes I.J.	Exp. Cell. Res.	195	224	91
8.	Stabel S.	Pharm. Ther.	51	71	91
9.	Horn KV	ISBN 0792313038			91
10.	Pocino M.	Immunoph. Im.	14	295	92
11.	Coto, J.A.	Proc. Nat. Ac. S.	89	7752	92
12.	Storms RW	Virology	188	765	92
13.	McCabe M.J.	Ann NY Acad Sci	663	269	92
14.	Bettger W.J.	J. Nutr. Bioc.	4	194	93
15.	Ghanmi Z.	Ecotox Env.	25	236	93
16.	Chiricolo M	Mutat Res	295	105	93
17.	Kiss Z.	Biochem. J.	298	93	94
18.	Xia, J.M.	J. Nutr. Biochem.	5	542	94
19.	Ebadi M.	Gen. Pharmacol.	25	1297	94
20.	Telford W.G.	J. Cell. Phys.	164	259	95
21.	Bhanumaty C.D.	Int. J. Bioc.	30	695	98
22.	Beyersmann D.	Biometals	14	331	01
23.	Beyersmann D.	Matwiss. Werkst.	33	764	02
24.	Nicewonger D	PhD Thesis Univ Florida	757		03
25.	McAlpire G	ISBN 1600213766			07
26.	Rodriguez-Munoz M	Cell Sign.	20	1185	08
27.	Permyakov EA	J Inorg Biochem	103	77	09
28.	Nishida K	J Exp Med	206	1351	09
29.	Haase H	Annu Rev. Nutr	29	133	09
30.	Permyakov E	ISBN 978-0470392485			09
31.	Aras MA	<a href="http://etd.library.pitt.edu/ETD/available/etd-08272009-153115/">http://etd.library.pitt.edu/ETD/available/etd-08272009-153115/</a>			
32.	Hönscheid A	PhD thesis, Univ. Aachen Univ.	3547	10	
33.	Smal C	PloS ONE	7	e36457	12
34.	Sanchez-Blazquez P	Antiox Redox Sign	17	1163	12

16. Csermely, P. és Somogyi, J. (1989) Tumor promoter 12-O-tetradecanoyl-phorbol-13-acetate (TPA) can reduce the Ca-transporting ability of Ca-ionophores in T lymphocytes. Involvement of intracellular heavy metal ions. *J. Cell Physiol.* 138, 593-602

1.	Owen C.S.	Analyt. Bioc.	192	142	91
----	-----------	---------------	-----	-----	----

2.	Fliss H.	Arch. Bioch.	287	175	91
3.	Fliss H.	Can. J. Phys.	69	1686	91
4.	McCabe M.	J. Lab. Invest.	69	101	93
5.	Marini M.	Exp. Cell. Res.	239	393	98
6.	Fresta M.	J. Coll. Interf. Sci.	226	222	00
7.	<i>Webster's Timeline History ISBN 978-0546878776</i>				09
8.	<i>Webster's Timeline History ISBN 978-0546883756</i>				09

17. Csermely, P. és Somogyi, J. (1989) Zinc as a possible mediator of signal transduction in T lymphocytes. *Acta Physiol. Hung.* 74, 195-199

1.		Nutr. Rev.	49	369	91
2.	Bires J.	Vet Med Cz	36	641	91
3.	Santosneto L	Clin. Immun.	64	184	92
4.	<i>Lavin M.</i>	<i>ISBN 371 865 461X</i>			99
5.	Roosen N.	Canc. Chemot.	34	385	94
6.	Driessen C.	Immunology	84	272	95
7.	Driessen C.	J. Infec. Dis.	171	486	95
8.	Telford W.G.	J. Cell. Phys.	164	259	95
9.	Hocke M.	J. Tr. Elem. M.	9	112	95
10.	Hadden J.W.	Int. J. Immunop.	17	697	95
11.	<i>Zhavoronkov AA</i>	<i>Arkhiv Patologii</i>	58	65	96
12.	<i>Lepage L</i>	<i>PhD Univ. Manitoba 23380</i>			97
13.	Shi HN	J. Nutr.	128	20	98
14.	Telford WG	Nutr. Res.	18	319	98
15.	Shankar A.H.	Am. J. Clin. N.	68	S447	98
16.	<i>Holgate S.</i>	<i>ISBN 0123 523 354</i>			99
17.	<i>Bogden, J.D.</i>	<i>ISBN 0896035980</i>			00
18.	Canzoniero LMT	Neuropharmacol	45	420	03
19.	<i>Gott JM</i>	<i>ISBN 1588292428</i>			04
20.	Wiseman DA	Am J. Physiol	291	C555	06
21.	Tubek S	Biol Trace Elem Res	114	65	06
22.	Tubek S	Biol Trace Elem Res	115	223	07
23.	Tubek S	Biol Trace Elem Res	119	1	07
24.	<i>McAlpire G</i>	<i>ISBN 1600213766</i>			07
25.	Tubek S	Biol Trace Elem Res	121	1	08
26.	Tubek S	Biol Trace Elem Res	122	193	08
27.	Kovacic P	J Res. Sign Tr.	28	153	08
28.	Nishida K	J Exp Med	206	1351	09
29.	Haase H	Annu Rev. Nutr	29	133	09
30.	Hönscheid A	Endocr. Metab Immun Dis Drug Targ	9	132	09
31.	<i>Haase H</i>	<i>Immun Aging</i>	6	9	09
32.	Kaltenberg J	Eur J Immunol	40	1496	10
33.	John E	J. Transl Med	8	118	10
34.	<i>Hönscheid A</i>	<i>PhD thesis, Univ. Aachen Univ.</i>	3547		10
35.	Kovacic P	J. Electrostatics doi:10.1016/j.elstat.2011.07.005			11
36.	<i>Haase H</i>	<i>ISBN 978-1-60750-815-1</i>		94	11
37.	Lazarczyk M	PLoS ONE	7	e39995	12
38.	Grattan BJ	Nutrients	4	648	12

18. Csermely, P., Sándor, P., Radics, L. és Somogyi, J. (1989) Zinc forms complexes with higher kinetical stability than calcium, 5F-BAPTA as a good example. *Biochem. Biophys. Res. Commun.* 165, 838-844

1.	<i>Wapnir, R.A.</i>	<i>ISBN 0849352274</i>			90
2.	Fliss H.	Can. J. Phys.	69	1686	91
3.	Henrotte J.G.	J. Hypertens.	10	553	92
4.	Levy L.A.	Magn. Res. Chem.	30	723	92
5.	Dyck R.	J. Comp. Neur.	329	53	93
6.	Bettger W.J.	J. Nutr. Bioc.	4	194	93
7.	Rossowska M.J.	Biol. Tr. El.	38	301	93

8.	Tymianski M.	Neuron	11	221	93
9.	Tymianski M.	J. Cer. Blood Fl.	14	911	94
10.	Tymianski M.	J. Neurophysiol.	72	1973	94
11.	Gilboa H.	NMR Biomed.	7	330	94
12.	<i>Gillies RJ</i>	<i>ISBN 0122839803</i>			94
13.	Sohar P.	Magy. Kem. Fo.	100	469	95
14.	Ouanounou A	Neurosci.	75	99	96
15.	Spigelman J.	Neurosci.	75	559	96
16.	Marshall I.C.B.	Cell Calc.	21	151	97
17.	Wang Z.	J. Neurosci.	17	7359	97
18.	<i>Shaw C.A.</i>	<i>ISBN 156 0326 433</i>			95
19.	Schumaker D.K.	Cell. Calc.	23	151	98
20.	Strubing C	J. Gen. Phys.	113	239	99
21.	Aizenman E.	J. Neurochem.	75	1878	00
22.	Maret W.	J. Nutr.	130	1455S	00
23.	<i>Jankovsky OY</i>	<i>PhD Thesis St. Petersburg</i>			00
24.	Bertolo RFP	J. Nutr. Biochem.	12	66	01
25.	Alberdi A	Biocell	25	167	01
26.	Wiseman DA	Am J. Physiol	291	C555	06
27.	Stork CJ	J. Neurosci	26	10430	06
28.	<i>Hudson L</i>	<i>Honours Thesis (Ball State Univ. HONRS 499)</i>			06
29.	Tubek S	Biol Trace Elem Res	116	73	07
30.	Tubek S	Biol Trace Elem Res	119	1	07
31.	Tubek S	Biol Trace Elem Res	121	1	08
32.	Tubek S	Biol Trace Elem Res	122	193	08
33.	Kruczek C	Glia	57	79	09
34.	Elsas SM	Epilepsia	50	870	09
35.	Sen P	JBC	285	20410	10
36.	Higashi Y	Glia	59	1933	11
37.	<i>Stork CJ</i>	<i>PhD thesis, Ohio Univ</i>			

<http://etd.ohiolink.edu/view.cgi/Stork%20Christian%20J.pdf?ohiou1292603027> 11

19. Tóth, S., Csermely, P., Beregi, E., Szkladányi, A. és Szabó, L.D. (1989) Decreased cytosolic free calcium concentration of aged human lymphocytes in resting state. *Comprehens. Gerontology* 3, 16-22

1.	Hartmann, H.	Eur. Arch. Physiol.	243	218	94
2.	Eckert, D.	Life Sci.	55	2019	94
3.	Müller W.E.	Nervenarzt	67	15	96
4.	Damjanovich S	Exp Gerontol	37	9	01
5.	Luo Y	Gerontology	55	559	09
6.	<i>Webster's Timeline History</i>	<i>ISBN 978-0546883756</i>			09

20. Csermely, P., Bálint, E., Grimley, P.M. és Aszalos, A. (1990) Protein kinase C is involved in the early signals of interferon-alpha but not of interferon-gamma in U937 cells. *J. Interferon Res.* 10, 605-611

1.	Pfeffer L.M.	Trends. Bioch.	16	321	91
2.	Schlichter LC	Can. J. Physiol.	70	365	92
3.	Guarini L.	Pigm. Cell R.	S2	123	92
4.	Paquette R.L.	Hemat. Onco.	6	687	92
5.	Arruda S.	J. Immunol.	149	1258	92
6.	Leon JA.	Cancer Imm.	35	315	92
7.	Politis A.D.	J. Leuk. Biol.	53	583	93
8.	<i>Chi-Kuang H.</i>	<i>ISBN 0849363535</i>			93
9.	Powell C.B.	Gynecol Onc.	50	208	94
10.	Leon J.A.	Pharm. Thera.	61	237	94
11.	Liu M.K.	Infec. Immun.	62	2722	94
12.	Ho, J.L.	J. Exp. Med.	180	1457	94
13.	Cataldi, A.	Cell Str. Funct.	19	375	94
14.	Sittisombut N.	J. Med. Virol.	45	43	95

- |                                |                     |    |     |    |
|--------------------------------|---------------------|----|-----|----|
| 15. Cataldi, A.                | J. Interf. Cy.      | 15 | 461 | 95 |
| 16. Rosewicz S.                | Gut                 | 39 | 255 | 96 |
| 17. FisherPB                   | Patent US5681860    |    |     | 97 |
| 18. FisherPB                   | Patent US6069174    |    |     | 00 |
| 19. FisherPB                   | Patent US6187819    |    |     | 01 |
| 20. Webster's Timeline History | ISBN 978-0546877274 |    |     | 09 |
| 21. Webster's Timeline History | ISBN 978-0546877298 |    |     | 09 |
21. Goldstein, B.J., Meyerovitch, J., Zhang, W-R., Backer, J.M., Csermely, P., Hashimoto, N. és Kahn, C.R. (1990) Hepatic protein-tyrosine phosphatases and their regulation in diabetes. *Adv. Prot. Phosphatases* 6, 1-17
- |                       |                   |     |     |    |
|-----------------------|-------------------|-----|-----|----|
| 1. Sale G.J.          | Bioc. Soc. Trans. | 20  | 664 | 92 |
| 2. Peraldi P.         | Biochem. J.       | 285 | 71  | 92 |
| 3. HauguelD S.        | Endocrinol.       | 132 | 67  | 93 |
| 4. Tappia P.S.        | Biochem. J.       | 292 | 1   | 93 |
| 5. Olichon-Berthe, C. | Diabetologia      | 37  | 56  | 94 |
| 6. Szilagyí PG        | Future Child      | 8   | 39  | 98 |
22. Siddle, K., Nayak, R. és Csermely, P. (1990) The 64K question in diabetes (editorial) *Lancet* 336, 597-598
- |                  |                       |     |      |    |
|------------------|-----------------------|-----|------|----|
| 1. Latchman D.S. | J. Roy. Coll. P.      | 25  | 295  | 91 |
| 2.               | Lancet                | 338 | 1428 | 91 |
| 3. Giorda R.     | Lancet                | 338 | 1469 | 91 |
| 4. Roep BO       | Eur. J. Clin. I.      | 22  | 697  | 92 |
| 5. Takei I.      | Diabet. Res. C.       | 21  | 25   | 93 |
| 6. Atkinson MA   | Lancet                | 356 | 4    | 00 |
| 7. Kiess W       | Monatsschrift Kinderk | 149 | 641  | 01 |
23. Tóth, S., Csermely, P., Szkladányi, A. és Regius O. (1990) Changes in intracellular free calcium concentration in resting lymphocytes at the borderline of life. In: *Centenarians in Hungary. A sociomedical and demographic study. Interdiscipl. Top. Gerontol.* Karger, Basel vol. 27, pp. 134-145
- |                      |             |    |     |    |
|----------------------|-------------|----|-----|----|
| 1. Ghuysenitard A.F. | Gerontology | 39 | 163 | 93 |
|----------------------|-------------|----|-----|----|
24. Csermely, P. és Kahn, C.R. (1991) The 90 kDa heat shock protein (hsp-90) possesses an ATP-binding site and autophosphorylating activity. *J. Biol. Chem.* 266, 4943-4950
- |                      |                          |     |       |    |
|----------------------|--------------------------|-----|-------|----|
| 1. Moore S.K.        | Genomics                 | 10  | 1019  | 91 |
| 2. Legagneux V.      | FEBS Lett.               | 291 | 359   | 91 |
| 3. McCarty J.S.      | Proc. Nat. Ac. S.        | 88  | 9513  | 91 |
| 4. Gething M.        | Nature                   | 355 | 33    | 92 |
| 5. Leustek T.        | Cell. Mol. B.            | 38  | 1     | 92 |
| 6. Jaattela          | Ann. Medicine            | 29  | 249   | 92 |
| 7. Mendez R.         | J. Biol. Chem.           | 267 | 11500 | 92 |
| 8. Matts RL          | J. Biol. Chem.           | 267 | 18160 | 92 |
| 9. Nadeau K.         | Protein Sci.             | 1   | 970   | 92 |
| 10. Jozwiak Z.       | Int. J. Rad. B.          | 62  | 743   | 92 |
| 11. Shimada Y.       | Cell Struct.             | 17  | 301   | 92 |
| 12. Kelley W         | <i>Curr Op Cell Biol</i> | 4   | 984   | 92 |
| 13. Nadeau K.        | J. Biol. Chem.           | 268 | 1479  | 93 |
| 14. Smith D.F.       | Mol. Cell. Biol.         | 13  | 869   | 93 |
| 15. Itoh H.          | Int. J. Biochem.         | 25  | 69    | 93 |
| 16. Redpath N.T.     | Eur. J. Biochem.         | 212 | 511   | 93 |
| 17. Hendrick J.P.    | Annu. Rev. Bioc.         | 62  | 349   | 93 |
| 18. Kaul, S.C.       | Bioc. Biop. R.           | 193 | 348   | 93 |
| 19. Sullivan, W.P.   | J. Biol. Chem.           | 268 | 20373 | 93 |
| 20. Parsell, D.A.    | Annu. Rev. Genet.        | 27  | 437   | 93 |
| 21. Wright, L.S.     | Prot. Ex. Pur.           | 4   | 417   | 93 |
| 22. Smith D.F.       | Mol Endocrin.            | 7   | 1418  | 93 |
| 23. Georgopoulos, C. | Annu. Rev. Cell          | 9   | 601   | 93 |

24. Becker, J.	Eur. J. Biochem.	219	11	94	
25. Mendez, R.	J. Biol. Chem.	269	6170	94	
26. Quemeneur, E.	J. Biol. Chem.	269	5485	94	
27. Schumacher, R.J.	J. Biol. Chem.	269	9493	94	
28. Kantorow, M.	Proc. Nat. Ac. S.	91	3112	94	
29. Jakob, U.	TIBS	19	205	94	
30. Panagiotidis, C.A.	J. Biol. Chem.	269	16643	94	
31. Kimura, Y.	Mol. G. Genet.	242	517	94	
32. Brain R.	Oncogene	9	1775	94	
33. Vanbreusegem F.	Planta	193	57	94	
34. Johnson	J. Biol. Chem.	269	24989	94	
35. Dechert, U.	Eur. J. Biochem.	225	805	94	
36. Inano, K.	J. Biochem.	116	759	94	
37. Cayla X.	J. Biol. Chem.	269	15668	94	
38. Haske, T.	Mol. C. Biochem.		132	163	94
39. Bonnefoy S	Mol. Bioch. P.	67	157	94	
40. Callebaut I.	Cr.Ac.S III	317	721	94	
41. Jordan P.	Biochemistry	33	4696	94	
42. Jakob, U.	J. Biol. Chem.	270	14412	95	
43. Miyata, Y.	Biochemistry	34	8123	95	
44. Okpodu C.M.	Plant Physiol.	107	491	95	
45. Uriarte M.	Biochem. J.	306	271	95	
46. Miranda GA.	Exp. Cell Res.	217	294	95	
47. Ou WJ	J. Biol. Chem.	270	18051	95	
48. McCreanor G.M.	J.Inh.Met.D.	18	737	95	
49. Stege GJJ	PhD U. Groningen			95	
50. Jakob, U.	J. Biol. Chem.	271	10035	96	
51. Benatmane S.	Exp. Cell Res.	222	131	96	
52. Pal J.K.	J. Biosci.	21	191	96	
53. Wearsch PA	Biochemistry	35	16760	96	
54. Dierks T	EMBO J.	15	6931	96	
55. Bensaude, O.	ISBN 3764352051		210	96	
	<a href="http://books.google.com/books?hl=hu&amp;lr=&amp;id=wJEmgbmrJG4C&amp;oi=fnd&amp;pg=PA199&amp;ots=iOE-9EL8ox&amp;sig=-Eq6l1qJP9jTM-WizETTBty96a8">http://books.google.com/books?hl=hu&amp;lr=&amp;id=wJEmgbmrJG4C&amp;oi=fnd&amp;pg=PA199&amp;ots=iOE-9EL8ox&amp;sig=-Eq6l1qJP9jTM-WizETTBty96a8</a>				
56. Jakob U	Front Biosci	1	d309	96	
	<a href="http://www.bioscience.org/1996/v1/d/jakob1/htmls/jakob.pdf?pagewanted=all">http://www.bioscience.org/1996/v1/d/jakob1/htmls/jakob.pdf?pagewanted=all</a>				
57. Harada S.	BBRC	227	102	96	
58. Louvion J.F.	PNAS	93	13937	96	
59. Ramakrishnan M.	J. Cell. Physiol.	170	115	97	
60. Wearsch P.A.	J. Biol. Chem.	272	5152	97	
61. Sullivan W.	J. Biol. Chem.	272	8007	97	
62. Gerloff D.L.	Proteins: S.F.G.	27	450	97	
63. Scheibel T.	J. Biol. Chem.	272	18608	97	
64. Prodromou C.	Cell	90	65	97	
65. Harkness RA	Act. Paediatr.	86	1	97	
66. Grenert J.P.	J. Biol. Chem.	272	23863	97	
67. Pratt WB	Endocr. Rev.	18	306	97	
68. Castano E.	Biochem. J.	326	149	97	
69. Milioni D.	Plant Mol. B.	35	955	97	
70. Pombo-Arias M	ISBN 8479782943			97	
71. Kabakov A.E.	ISBN3-540-61951-8	bk	1	97	
72. Guzman N. A	ISBN 0824798317			97	
73. Winegarden GA	PhD U. Toronto 29359			97	
74. Muchowski PJ	PNAS	95	1004	98	
75. Plesofsky-Vig N.	J. Biol. Chem.	273	11335	98	
76. Bartha B.B.	Biophys. Chem.	72	313	98	
77. Panaretou B.	EMBO J.	17	4829	98	
78. Ouimet P.M.	Biochem. Cell. B.		76	97	98
79. Park M.	Mol.Cell.Bioc.	185	33	98	

80. Obermann W.M.J.	J. Cell Biol.	143	901	98
81. Garnier C.	BBRC	249	197	98
82. Ma Y.	Biochemistry (Mosc.)	63	1282	98
83. Bukau B.	ISBN 9057023709			98
84. Greep RO	ISBN 019510935			98
85. Patil PB	MSc U Ontario 30816			98
86. Grammatikakis N.	Mol. Cell. Biol.	19	1661	99
87. Montel V.	Bioch.M.Biol.Int.	47	465	99
88. Palmisano AN	BBRC		258	784 99
89. Raya A	JBC	274	12642	99
90. Kim HR	J. Biochem.	126	1025	99
91. Tavares GEE	PhD U Toronto 59110			99
92. Brunati D	FEBS Lett.	471	151	00
93. Rosser MFN	J. Biol. Chem.	275	22798	00
94. Weikl T	J. Mol. Biol.	303	583	00
95. Kumagai J.	Eur. J. Biochem.	267	9073	00
96. Montel V.	Life Sci.	67	1585	00
97. Caudell EG	Biochemistry	39	13034	00
98. Marcu MG	JBC	275	37181	00
99. Martonosi A.	ISBN 905 702 6023			00
100. Pepin K	J. Vet. Med. Sci.	63	115	01
101. Garnier C.	Eur. J. Biochem.	268	2402	01
102. Stein PC	Urology Res	29	338	01
103. Saus J	Patent EP1144650			01
104. Scott MA	PhD U Toronto 63242			01
105. Tsvetkov OP	PhD thesis <a href="http://old.philipp.tsvetkov.name/thesis/Thesis.rus.pdf">http://old.philipp.tsvetkov.name/thesis/Thesis.rus.pdf</a>			01
106. Calzi SL	J. Ster. Bioch.	80	35	02
107. Huang HC	J. Prot. Chem.	21	111	02
108. Vanoye CG	JBC	277	23260	02
109. Kanelakis KC	JBC	277	33698	02
110. Langer T	Cell Biol Int.	26	653	02
111. Garnier C	Biochemistry	41	11770	02
112. Benner SA	Patent US6377893			02
113. Gewirth DT	20020160496			02
114. Nichitta CV	20030054996			03
115. Treweek TM	PhD U Wollongong 153404			03
	<a href="http://ro.uow.edu.au/cgi/viewcontent.cgi?article=1532&amp;context=theses">http://ro.uow.edu.au/cgi/viewcontent.cgi?article=1532&amp;context=theses</a>			
116. Mitsiou DJ	Mol Cell Endo	201	97	03
117. Prodromou C	Curr Canc Drug Targ	3	301	03
118. Sreedhar AS	PhD thesis			
	<a href="http://phd.sote.hu/mwp/phd_live/vedes/export/ameresubbarao.d.pdf">http://phd.sote.hu/mwp/phd_live/vedes/export/ameresubbarao.d.pdf</a>			
119. Harris SF	Structure	12	1087	04
120. Jones LS	Mol Cell Proteomics	3	746	04
121. Skantar AM	J Nematology	36	466	04
122. Jae HL	Korean J Microbiol Biotech	32	297	04
123. Huai Q	Structure	13	579	05
124. Siriani D	J. Ster. Biochem.	94	93	05
125. Miska KB	J. Parasitol	91	300	05
126. Saus J	Patent US6881547			05
127. Barbosa PKA	PhD U Recife			05
128. XY	J Lanzhou Univ	31	106	05
	<a href="http://202.201.1.157/CNKI%E9%93%BE%E6%8E%A5/%E5%8C%BB%E5%AD%A6%E7%89%88/200502/%E6%80%A5%E6%85%A2%E6%80%A7%E8%BF%90%E5%8A%A8%E4%B8%8E%E9%AA%A8%E9%AA%BC%E8%82%8C%E7%83%AD%E4%BC%91%E5%85%8B%E8%9B%8B%E7%99%BD%E7%9A%84%E8%A1%A8%E8%BE%BE.pdf">http://202.201.1.157/CNKI%E9%93%BE%E6%8E%A5/%E5%8C%BB%E5%AD%A6%E7%89%88/200502/%E6%80%A5%E6%85%A2%E6%80%A7%E8%BF%90%E5%8A%A8%E4%B8%8E%E9%AA%A8%E9%AA%BC%E8%82%8C%E7%83%AD%E4%BC%91%E5%85%8B%E8%9B%8B%E7%99%BD%E7%9A%84%E8%A1%A8%E8%BE%BE.pdf</a>			
129. Skantar AM	J. Nematol	36	466	06
130. Kepler BR	JBC	281	19840	06
131. Brockmeier A	Biochemistry	45	12906	06

132. Bannerjee A            PhD U Toledo 1177535048            07  
<http://etd.ohiolink.edu/view.cgi/Banerjee%20Ananya.pdf?mcol1177535048>

133. Ju TZ                    JCB                            182    531    08

134. Bockmeier A            PhD Thesis <http://docserv.uni-duesseldorf.de/servlets/DerivateServlet/Derivate-16099/AchimBrockmeierDissertation.pdf> 08

135. Guo TJ  
<http://61.189.157.36/ewebeditor/uploadfile/200906/20090619192247447.pdf> 08

136. Buchner J  
<http://onlinelibrary.wiley.com/doi/10.1002/9783527619498.ch37.summary> 08

137. Kalmar B                <http://www.springerlink.com/content/t224035k11h8v382/> 08

138. Zhang XY                Comp Biochem Biophys C 150    465    09

139. Skarga Y                Biomed Chrom                23    1208    09

140. Nichitta CK            US 7,598,355                            09

141. Saus J                    US 7,629,132  
<http://www.google.com/patents?hl=hu&lr=&vid=USPAT7629132&id=isPKAAAAEBAJ&oi=fnd&printsec=abstract#v=onepage&q&f=false> 09

142. Cerny M                Exp Botany                    62    921    11

143. Wang N                Mol Biol Rep                38    3055    11

144. Schmidt-Arras D        J Proteomics                74    1644    11

145. Sarkar S                Front Biol China            6    312    11

146. Peyrat JF              Atlas Genet Cytogenet Oncol Hematol 15 88 11  
<http://atlasgeneticsoncology.org/Journal/Arch2011/Vol15/Num1.pdf>

147. Sankian Z              Intl J Artemia Biol            1    3    11  
[http://www.journal-artemiabiology.com/Vol.1/Sankian\\_et%20al-2011.pdf](http://www.journal-artemiabiology.com/Vol.1/Sankian_et%20al-2011.pdf)

148. Prodromou C            BBA                            1823    614    12

149. Tominaga H            Fisheries Sci                78    415    12

150. Sarkar S                Intl J Cancer                132    695    13

151. Dycka F                PhD thesis [http://is.muni.cz/th/77671/prif\\_d/PhDThesis\\_Dycka.pdf](http://is.muni.cz/th/77671/prif_d/PhDThesis_Dycka.pdf)  
12

152. Sheril D                PhD thesis <http://eprints.ru.ac.za/2736/> 12

25. DeMouzon, S.H., Csermely, P., Zoppini, G. és Kahn, C.R. (1992) Dissociation between c-myc and c-fos gene expression, DNA synthesis by epidermal growth factor receptor tyrosine kinase activity. J. Cell Physiol. 150, 180-187

1. Davis A.C.                Gene Dev.                    7    671    93

2. Leoni S.                 J.Cell. Phys.                155    549    93

3. Komada M.              Oncogene                    8    2381    93

4. Chen L.L.                Cell Growth                4    975    93

5. Stewart, A.G.            Clin. Exp. Ph.              21    277    94

6. Clark, S.                Bioch. Biop. A.            1224    221    94

7. Kramer A.                Endocr. Path.              5    198    94

8. Limonta, P.              Endocr. CA                1    5    94

9. Hoppe J.                J. Cell. Phys.              161    342    94

10. Pimentel E              ISBN 0849325064                            94

11. McGwire G.B.            J. Biol. Chem.              270    17154    95

12. Incerpi S.                Am.J.Phys. Cell            39    C841    96

13. Chen H.L.                Biosci. Rep.                16    249    96

14. Moretti R.M.            J. Clin. End.                81    3930    96

15. Lambotte L.            Hepatology                25    607    97

16. Yang M.L.                Am.J. Nephrol.            17    193    97

17. Nguyen L.                J. Biol. Chem.              272    20811    97

18. Wang LD                Am J. Physiol.            42    C2037    97

19. Singh AB                J. Cell Sci.                117    1365    04

26. Chatterjee, S., Goldstein, B.J., Csermely, P. és Shoelson, S.E. (1992) Design and synthesis of potent substrates and inhibitors of PTPases. In: Peptides: chemistry and biology (eds.: J.E. Rivier and J.A. Smith) ESCOM Science Publishers, Leiden, Netherlands, pp. 553-555

1. Skolnik E.Y.              EMBO J.                    12    1929    93

2.	Cho H.J.	Protein Sci.	2	977	93	
3.	Ottinger E.A.	Biochemistry	32	4354	93	
4.	Zhang, Z-Y.	Biochemistry	33	2285	94	
5.	Burke, T.R.	BBRC	204	129	94	
6.	Hiriyanna KT.	Anal. Biochem.		223	51	94
7.	Kole, H.K.	BBRC	209	817	95	
8.	OConnor TJ.	Cell Growth Diff	6	123	95	
9.	Kole H.K.	Biochem. J.	311	1025	95	
10.	Garcia-Echeveria C.C.	Lett Pept Sci.	2	93	95	
11.	Chen L.	BBRC	216	976	95	
12.	Dunn D.	J. Biol. Chem.	271	168	96	
13.	Kole, H.K.	J. Biol. Chem.	271	14302	96	
14.	Ye, B.	Tetrahedron	52	9963	96	
15.	Montserat J.	J. Biol. Chem.	271	7868	96	
16.	Chen L.	Biochemistry	35	9349	96	
17.	Kwon M	J Biochem Mol Biol	29	386	96	
18.	Burke, T.R.	Biochemistry	35	15989	96	
19.	Akamatsu M	Bioorg Med Chem	5	157	97	
20.	Wakamiya T	Bioorg Med Chem	5	135	97	
21.	Zhang ZY	Curr. T. Cell Regul	35	21	97	
22.	Burke TR	Curr Pharm Des.	3	291	97	
23.	Han JP	J Biochem Mol Biol	31	135	98	
24.	Roller P.P.	Bioorg. Med.	8	2149	98	
25.	Burke T.R.	Biopolymers	47	225	98	
26.	Sarmiento M	J Med Chem	43	146	00	
27.	Ibrahimi OA	Biooorg. Med. Ch.L.	10	457	00	
28.	Torrence, P.F.	ISBN 047132633X			00	
29.	Liu WQ	Bioorg Med Chem Lett	10	669	00	
30.	Urbanek RA	J. Med. Chem.	44	1777	01	
31.	Burke TR Jr	EP0820433			01	
32.	Jenkins KE	J. Am. Chem. Soc.	124	6584	02	
33.	Balasu MC	Rev. Chim. Bucharest	53	315	02	
34.	Taylor SD	Curr. Top. Med. Chem	3	759	03	
35.	Hoffmann BT	Curr Pharm Des	10	1161	04	

27. Csermely, P. és Kahn, C.R. (1992) Insulin induces the phosphorylation of DNA-binding nuclear proteins including lamins in 3T3-F442A cells. *Biochemistry* 31, 9940-9946

1.	Kimball, S.R.	Ann. R. Physl.	56	321	94	
2.	Kill I.R.	FEBS Lett	377	26	95	
3.	Bosman, F.T.	J. Pathol.	178	3	96	
4.	O'Brien R.M.	Physiol. Rev.	76	1109	96	
5.	Le Roith D	ISBN 0397514565			96	
6.	Gupta BBP	Curr. Sci.	73	993	97	
7.	Tsiani E	<a href="http://www.collectionscanada.ca/.../NQ29039.pdf">www.collectionscanada.ca/.../NQ29039.pdf</a>			97	
8.	Gletsu N	J. Nutr.	129	2154	99	
9.	Atencia R	Vitam Horm	58	267	00	
10.	Litwack, G.	ISBN 0127098585			00	
11.	Cheema SK	J. Nutr. Biochem.	12	213	01	
12.	Marmioli S	JCP	220	553	09	
13.	Ramakrishnan G	Diabetes Vasc Dis Res	9	196	12	

28. Meyerovitch, J., Backer, J.M., Csermely, P., Shoelson, S.E. és Kahn, C.R. (1992) Insulin differentially regulates protein phosphotyrosine phosphatase activity in rat hepatoma cells. *Biochemistry* 31, 10338-10344

1.	Goldstein B.J.	Receptor	3	1	93	
2.	Tappia. P.S.	Biochem. J.	292	1	93	
3.	Kenner K.A.	J. Biol. Chem.	268	25455	93	
4.	Elberg G.	J. Biol. Chem.	269	9521	94	
5.	Srinivas, PR.	Pharmacol. Ther.	64	23	94	

6.	Moller, NPH.	J. Biol. Chem.	270	23126	95
7.	Ahmad F.	Biop. Bioc. A.	1248	57	95
8.	Li J.P.	Biochemistry	34	6218	95
9.	Sredy J	Metabolism	44	1074	95
10.	Sowers, J.R.	Metabolism	44	1308	95
11.	Goldstein, B.J.	Protein Pro.	2	1425	95
12.	Zhang, W-R.	Mol. Endo.	10	575	96
13.	Ethier S.P.	Canc. Res.	56	899	96
14.	Worm D.	Diabetologia	39	1208	96
15.	Li P.M.	Cell Signal.	8	467	96
16.	Begum N	JBC	271	31166	96
17.	<i>Le Roith D</i>	<i>ISBN 0397514565</i>			96
18.	Norris, K.	FEBS Lett.	415	243	97
19.	Ahmad F.	J. Clin. Inv.	100	449	97
20.	<i>Tsiani E</i>	<i>PhD U Toronto 28073</i>			97
21.	Drake P.G.	Mol. Cell. Bioch.	182	79	98
22.	Ni R.Z.	J. Biol. Chem.	273	9906	98
23.	Diguglielmo G.M.	Mol. Cell. Bioc.	182	59	98
24.	<i>Srivastava-Posner</i>	<i>Insulin Action</i>	<i>Springer</i>		98
25.	Matsuda M	Metab Clin Exp	48	725	99
26.	<i>AndersenHS</i>	<i>Patent US5958957</i>			99
27.	<i>AndersenHS</i>	<i>Patent US5972978</i>			99
28.	<i>Jeppesen L</i>	<i>Patent WO9946268</i>			99
29.	<i>Richter LS</i>	<i>Patent WO9946236</i>			99
30.	<i>Millner P</i>	<i>ISBN 0199636494</i>			99
31.	<i>AndersenHS</i>	<i>Patent US6043247</i>			00
32.	<i>AndersenHS</i>	<i>Patent US6063800</i>			00
33.	<i>AndersenHS</i>	<i>Patent US6080770</i>			00
34.	Mahadev K	JBC	276	21938	01
35.	Cowan KJ	Cell Physiol. Biochem.	11	161	01
36.	<i>Dombrowski L</i>	<i>PhD U Laval 60769</i>			01
37.	<i>Moller NPH</i>	<i>Patent US6410586</i>			02
38.	Grunblatt E	J Neural Transmiss	111	367	04
39.	<i>Hansen TK</i>	<i>Patent EP1404682</i>			04
40.	<i>Gray JL</i>	<i>Patent WO2004074238</i>			04
41.	<i>Klopfenstein SR</i>	<i>Patent WO2004074256</i>			04
42.	Srivastava AK	Diabetic Med.	22	2	05
43.	<i>Moller NPH</i>	<i>Patent US6951878</i>			05
44.	Mehdi MZ	Cell Biochem. Biophys	44	73	06
45.	<i>Andersen HS</i>	<i>Patent US7019026</i>			06
46.	Li L	Brain Res Dev	56	384	07
47.	Vardatsikos G	Int J. Mol Med	24	303	09
48.	Sharma N	Physiol. Res.	59	71	10

29. Csermely, P., Kajtár, J., Hollósi, M., Jalsovszky, G., Holly, S., Kahn. C.R., Gergely, P. Jr., Söti, Cs., Mihály, K. és Somogyi, J. (1993) ATP induces a conformational change of the 90 kDa heat shock protein (hsp-90). *J. Biol. Chem.* 268, 1901-1907

1.	Pratt W.B.	J. Ster. Bioch.	46	269	93
2.	Pratt W.B.	J. Biol. Chem.	268	21455	93
3.	Cadepond, F.	Proc. Nat. Ac. S.	90	10434	93
4.	Smith D.F.	Mol Endocrin.	7	1418	93
5.	Georgopoulos, C.	Annu. Rev. Cell	9	601	93
6.	Becker, J.	Eur. J. Biochem.	219	11	94
7.	Parsell, D.A.	J. Biol. Chem.	269	4480	94
8.	Schumacher, R.J.	J. Biol. Chem.	269	9493	94
9.	Czar, M.J.	J. Biol. Chem.	269	11155	94
10.	Schneider, E.	J. Biol. Chem.	269	20456	94
11.	Agarwal, M.K.	Int. J. Bioch.	26	341	94
12.	Modarress, K.J.	J. Biol. Chem.	269	25621	94

13. Inano, K.	J. Biochem.	116	759	94
14. Jordan, P.	Biochemistry	33	14696	94
15. Bonnefoy S.	Mol. Bioch. P.	67	157	94
16. Callebaut I.	Cr.Ac.S III	317	721	94
17. Jakob, U.	J. Biol. Chem.	270	14412	95
18. Owens-Grillo J.K.	J. Biol. Chem.	270	20479	95
19. Johnson J.L.	Mol. Endo.	9	670	95
20. Rassow J.	Rev. Phys. B.	126	199	95
21. Simons SS	Meth. Enzymol	251	406	95
22. Mizejewski GJ	J. Theor. Bio.	176	103	95
23. Stancato L.F.	Biochemistry	35	554	96
24. Yonehara M	J. Biol. Chem.	271	2641	96
25. Jakob, U.	J. Biol. Chem.	271	10035	96
26. Ning Y.M.	Mol. Endocr.	10	14	96
27. Ahn T.	J. Biol. Chem.	271	12372	96
28. Hutchison, K.A.	J. Ster. Biochem.	58	251	96
29. Thulasiraman V.	Biochemistry	35	13443	96
30. Sarkar, S.N.	Arch. Bioch.	330	174	96
31. Hadravova R	<i>Chemicke Listy</i>	90	109	96
32. Mitchell EK	<i>PhD U Toronto 51525</i>			96
33. Jakob U	<i>Front Biosci</i>	1	d309	96
<a href="http://www.bioscience.org/1996/v1/d/jakob1/htmls/jakob.pdf?pagewanted=all">http://www.bioscience.org/1996/v1/d/jakob1/htmls/jakob.pdf?pagewanted=all</a>				
34. Sullivan W.	J. Biol. Chem.	272	8007	97
35. Scheibel T.	J. Biol. Chem.	272	18608	97
36. Prodromou C.	Cell	90	65	97
37. Nover L.	Cell Mol. L.	53	80	97
38. Freitag DG	Biochemistry	36	10221	97
39. Itoh H.	Biochem. J.	326	567	97
40. Grenert J.P.	J. Biol. Chem.	272	23863	97
41. Pratt WB	Endocr. Rev.	18	306	97
42. Jones G.	PNAS	94	13499	97
43. Sacco MA	<i>MSc U Toronto 21099</i>			97
44. Beissinger M.	Biol. Chem.	379	245	98
45. Jethmalani SM	Exp. Cell. Res.	239	23	98
46. Bartha B.B.	Biophys. Chem.	72	313	98
47. Panaretou B.	EMBO J.	17	4829	98
48. Park M.	Mol.Cell.Bioc.	185	33	98
49. Toft DA.	Trends Endo. Met.	9	238	98
50. Obermann W.M.J.	J. Cell Biol.	143	901	98
51. Ma Y.	Biochemistry (Mosc.)	63	1282	98
52. Smith D.F.	Pharmacol. Rev.	50	493	98
53. Bukau B.	<i>ISBN 9057023709</i>			98
54. Patil PB	<i>PhD U Ontario 30816</i>			98
55. Maruya M.	J. Mol. Biol.	285	903	99
56. Neckers L.	<i>Hadbk. Exptl. Pharm.</i>	136	9	99
57. Hartson S. D.	Biochemistry		38	3837 99
58. Carrello A.	J. Biol. Chem.	274	2682	99
59. Ouimet P.M.	Biochem. Cell Biol.	77	89	99
60. Itoh H.	Biochem. J.	343	697	99
61. Neckers L	Drug Res. Upd.	2	165	99
62. Neckers L	Invest New Drug	17	361	99
63. Kim HR	J Biochem.	126	1025	99
64. Bucka A	<i>PhD Halle Univ 105</i>			99
65. Prima V.	J. Ster. Biochem	72	1	00
66. Wassenberg JJ	J. Biol. Chem.	275	22806	00
67. Rosser MFN	J. Biol. Chem.	275	22798	00
68. Young JC	EMBO J.	19	5930	00
69. Weikl T	J. Mol. Biol.	303	583	00
70. Biswas I.	Biochem. J.	347	881	00

71.	Koopmann JO	Immunity	13	117	00
72.	Martonosi A.	ISBN 905 702 6023			00
73.	Yarden Y.	ISBN 4274903419			00
74.	Weikl T	PhD Munchen Univ			00
75.	Gossiau A.	J. Biol. Chem.	276	1814	01
76.	Garnier C.	Eur. J. Biochem.	268	2402	01
77.	Richter K.	JBC	276	33689	01
78.	Tsvetkov PO	PhD thesis <a href="http://old.philipp.tsvetkov.name/thesis/Thesis.rus.pdf">http://old.philipp.tsvetkov.name/thesis/Thesis.rus.pdf</a>			01
79.	Garnier C.	JBC	277	12208	02
80.	Calzi SL	J. Ster. Bioch.	80	35	02
81.	Ramsey AJ	Biochemistry	41	5625	02
82.	Matsumoto S	JBC	277	34959	02
83.	Garnier C	Biochemistry	41	11770	02
84.	Gewirth DT	20020160496			02
85.	Nichitta CV	20030054996			03
86.	Landgraaf FT	PhD Giessen U. 1034			03
87.	Richter	PhD Munchen U. <a href="http://tumb1.biblio.tu-muenchen.de/publ/diss/ch/2003/richter.html">http://tumb1.biblio.tu-muenchen.de/publ/diss/ch/2003/richter.html</a>			03
88.	Sreedhar AS	PhD thesis <a href="http://phd.sote.hu/mwp/phd_live/vedes/export/ameresubbarao.d.pdf">http://phd.sote.hu/mwp/phd_live/vedes/export/ameresubbarao.d.pdf</a>			03
89.	Isaacs JS	Cancer Cell	3	213	03
90.	Neckers L	Curr Med Chem	10	733	03
91.	Neckers L	Exp Op Emerg Drugs	7	277	03
92.	Wegele H	J. Biol. Chem.	278	39303	03
93.	Prodromou C	Curr Canc Drug Targ	3	301	03
94.	Inouye M	ISBN 0123724848			03
95.	Boshoff A.	South Afr. J. Sci.	100	665	04
96.	Robinson JW	ISBN 1590339681 <a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=5fmDvXYNIKsC&amp;oi=fnd&amp;pg=PA149&amp;ots=xOp0fV1rn5&amp;sig=sPuLU_2w-Bwoj-Ns_-ejsvLP98A&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=5fmDvXYNIKsC&amp;oi=fnd&amp;pg=PA149&amp;ots=xOp0fV1rn5&amp;sig=sPuLU_2w-Bwoj-Ns_-ejsvLP98A&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>			04
97.	Richter K	JBC	281	11301	06
98.	Colowick MIS	Biothiols	A	Acad. P.	06
99.	Pearl LH	Annu Rev Biochem	75	271	06
100.	Neckers L	Curr Top Med Chem	6	1163	06
101.	Ghosh JG	JMB	364	364	06
102.	Ghosh JG	PhD thesis <a href="http://gradworks.umi.com/32/30/3230756.html">http://gradworks.umi.com/32/30/3230756.html</a>			06
103.	Walker KB	Curr Mol Med	7	339	07
104.	Oda T	Blood	109	5016	07
105.	Stavropodis DJ	Curr Med Chem	14	3122	07
106.	Giaccone G	ISBN 084939371 <a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=priObCihET4C&amp;oi=fnd&amp;pg=PA375&amp;ots=7o7_TGvL9j&amp;sig=U1dLkhdpWTzspEYScanXYdTRgc&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=priObCihET4C&amp;oi=fnd&amp;pg=PA375&amp;ots=7o7_TGvL9j&amp;sig=U1dLkhdpWTzspEYScanXYdTRgc&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>			07
107.	Banerjee A	PhD Thesis Univ Toledo <a href="http://etd.ohiolink.edu/send-pdf.cgi/Banerjee%20Ananya.pdf?mco1177535048">http://etd.ohiolink.edu/send-pdf.cgi/Banerjee%20Ananya.pdf?mco1177535048</a>			07
108.	Bron P	Biol Cell	100	413	08
109.	Buchner J	<a href="http://onlinelibrary.wiley.com/doi/10.1002/9783527619498.ch37/summary">http://onlinelibrary.wiley.com/doi/10.1002/9783527619498.ch37/summary</a>			08
110.	Vaughan CK	FEBS J	276	199	09
111.	Beck R	Biochem Pharm	77	375	09
112.	Krunkenberg KA	JMB	390	278	09
113.	Nichitta CV	US7,598,355			09
114.	Krukenberg KA	PhD thesis <a href="http://gradworks.umi.com/33/59/3359554.html">http://gradworks.umi.com/33/59/3359554.html</a>			09
115.	Ota A	Circ Res	106	1404	10
116.	Taipale M	Nat Rev Mol Cell Biol	11	515	10
117.	Pohjanvirta R	<a href="http://onlinelibrary.wiley.com/doi/10.1002/9781118140574.ch3/summary">http://onlinelibrary.wiley.com/doi/10.1002/9781118140574.ch3/summary</a>			11
118.	Prodromou C	BBA	1823	614	12

119.Li J	Progr Biochem Biophys	39	995	12
120.Scaltriti M	Clin Canc Res	18	4508	12
121.Kawaguchi K	Intl J Quantum Chem	112	3791	12
122.Sheril D	PhD thesis <a href="http://eprints.ru.ac.za/2736/">http://eprints.ru.ac.za/2736/</a>			12

30. Csermely, P., Schnaider, T., Cheatham, B., Olson, M.O.J. és Kahn, C.R. (1993) Insulin induces the phosphorylation of nucleolin: a possible mechanism of insulin-induced RNA-efflux from nuclei. *J. Biol. Chem.* 268, 9747-9752

1. Kimball, S.R.	Ann. R. Physl.	56	321	94
2. Qian, ZW	Nucl. Ac. Res.	22	2334	94
3. Bolander FF	ISBN 0121112314			94
4. Martelli A.M.	Bio. Cell	83	15	95
5. Katsura Y.	Leuk. Res.	19	613	95
6. Wang, D.Z.	J. Biol. Chem.	271	22924	96
7. Li, D.X.	J. Biol. Chem.	271	15662	96
8. Obrien R.M.	Physiol. Rev.	76	1109	96
9. Le Roith D	ISBN 0397514565			96
10. DeLuca A.	Br. J. Pharm.	121	369	97
11. Busch H.	J. Tumor M.	12	5	97
12. Gupta BBP	Curr. Sci.	73	993	97
13. Zhande R	PhD thesis Univ Brit Columbia			
	<a href="http://www.collectionscanada.gc.ca/obj/s4/f2/dsk2/ftp02/NQ27273.pdf">http://www.collectionscanada.gc.ca/obj/s4/f2/dsk2/ftp02/NQ27273.pdf</a>			97
14. Gletsu NA	PhD thesis Univ Edmonton			
	<a href="http://www.collectionscanada.gc.ca/obj/s4/f2/dsk2/ftp02/NQ29039.pdf">http://www.collectionscanada.gc.ca/obj/s4/f2/dsk2/ftp02/NQ29039.pdf</a>			97
15. Tuteja R	Crit.R.Bioc.Mol.Biol.	33	407	98
16. Abadia-M. F.	Bio. Cell.	90	355	98
17. Burks AJ	JBC	273	31061	98
18. Hannan KM	Front. Biosci.	3	d376	98
19. Mertani HC	Vit. Horm.	57	79	99
20. Srivastava M.	FASEB J.	13	1911	99
21. Gletsu N	J Nutr	129	2154	99
22. Blanquet PR	Progr Neurobiol	60	211	00
23. Westmark CJ	JBC	276	1119	01
24. Alvarez M	Mol. Cell. Biochem.	227	107	01
25. Bennett CF	Patent WO0132832			01
26. Zeidmann R	Mol. Biol. Cell	13	12	02
27. Waggenger JM	Mol. Biol. Cell	13	362	02
28. Lassak	JBC	277	17231	02
29. Prisco M	JBC	277	32078	02
30. Pellar GJ	PhD Thesis Louisiana State Univ. 0415102-111547			02
	<a href="http://etd.lsu.edu/docs/available/etd-0415102-111547">http://etd.lsu.edu/docs/available/etd-0415102-111547</a>			
31. Gonzalez-Camacho F	Proteomics	4	407	04
32. O'Brien RM	<a href="http://www.msdlatinamerica.com/diabetes/Copyright.html">http://www.msdlatinamerica.com/diabetes/Copyright.html</a>			
	<a href="http://www.msdlatinamerica.com/diabetes/sid561348.html">http://www.msdlatinamerica.com/diabetes/sid561348.html</a>			
33. Litwack G	Vitamins Hormones	57		06
34. Lu Y	IMSCCS	1	48	06
35. Liang LR	2006 IEEE Conf Gran Comp 1635794	262		06
36. Luo Y	Patent US20060258605 (Nucleolin...)			06
37. Liang LR	BMC Bioinformatics	7	S7	06
38. Jiang R	BMC Bioinformatics	7	417	06
39. Luo Y	Patent EP1912066 (Auxiliary method)			08
40. Terrasi M	Int J. Canc	125	1038	09

31. Kahn, C.R., White, M.F., Shoelson, S.E., Backer, J.M., Araki, E., Cheatham, B., Siddle, K., Sun, X., Wilden, P.A., Yamada, K., Csermely, P., Folli, F., Goldstein, B.J., Huertas, P., Rothenberg, P.L. és Saad, M.J.A. (1993) The insulin receptor and its substrate: molecular determinants of early events in insulin action. *Recent Progress in Hormone Res.* 48, 291-339

1. Chakravorty A.	Endocrinology	133	1331	93
2. Hammond, J.M.	J. Repr. Fert.	S48	117	93

3. Dechert, U.	J. Biol. Chem.	269	5602	94
4. Liotta, A.S.	J. Biol. Chem.	269	22996	94
5. Bernier, M.	Biochemistry	33	4343	94
6. Quon, M.J.	Proc.Natl.Ac.S.	91	5587	94
7. Nagasaka Y.	Bioc. Biop. R.	202	1104	94
8. O'Neill T.J.	Mol. Cell. B.	14	6433	94
9. Srinivas, PR.	Pharmacol. Ther.	64	23	94
10. Quon MJ	J. Biol. Chem.	269	27920	94
11. Souza SS	J. Biol. Chem.	269	30085	94
12. Urban RJ	J. Biol. Chem.	269	25761	94
13. Whittaker J.	Mol. Endo.	8	1521	94
14. Quon MJ	Trends Endo	5	369	94
15. Baldwin SA	Cell Phys Biochem	4	242	94
16. Dunaif A.	Am. J. Med.	98	S33	95
17. Elmendorf JS.	Bioc. Biop. R.	208	1147	95
18. Gustafson TA.	Mol. Cell. B.	15	2500	95
19. Mathi SK	Endocrinol	136	4125	95
20. He W.M.	J. Biol. Chem.	270	23258	95
21. Hellerharr., R.A.	J. Biol. Chem.	270	24442	95
22. Ottinger E.A.	Int. J. Pept.	46	346	95
23. Ishshalom D.	Ann. NY Acad Sci	766	409	95
24. Turinsky J	Biochem. J.	313	215	96
25. Cummings C.	Develop. Biol.	175	338	96
26. Hansen H.	J. Biol. Chem.	271	8882	96
27. He W.M.	J. Biol. Chem.	271	11641	96
28. Oneill T.J.	J. Biol. Chem.	271	22506	96
29. Kwong DWJ	J. Inorg. Bio.	64	163	96
30. Steele R.E.	Dev. Genes E.	206	247	96
31. Takata Y.	Metabolism	45	1474	96
32. Ammon H.P.T.	ISBN 012013327X			96
<a href="http://books.google.com/books?hl=hu&amp;lr=&amp;id=Eg8NUvLmxHkC&amp;oi=fnd&amp;pg=PP2&amp;ots=-x2NDzNsU&amp;sig=EQydkWf0PztfhsybTNNT3rcL3P0">http://books.google.com/books?hl=hu&amp;lr=&amp;id=Eg8NUvLmxHkC&amp;oi=fnd&amp;pg=PP2&amp;ots=-x2NDzNsU&amp;sig=EQydkWf0PztfhsybTNNT3rcL3P0</a>				
33. Bandyopadhyay D.	J. Biol. Chem.	272	1639	97
34. Stapleton SR	BBA	1355	259	97
35. Craparo A.	J. Biol. Chem.	272	11663	97
36. Smith W.A.	Arch. Ins. B.	35	99	97
37. Graf R.	Insec. Mol. Biol.	6	151	97
38. Incerpi S.	J. Cell. Phys.	171	235	97
39. Spitsberg V.L.	J. Nutr. Bioc.	8	181	97
40. Turinsky J.	J. Endocr.	154	85	97
41. Kusari AB	Mol. Endo.	11	1532	97
42. Panin LE	Mol. Biol.	31	309	97
43. Panin LE	Bioorg Khim	23	843	97
44. Norman A.	ISBN 0125 214 413			97
45. Walter L	Ped. Clinics North America 44	375		97
<a href="http://www.sciencedirect.com/science/article/pii/S003139550570482X">http://www.sciencedirect.com/science/article/pii/S003139550570482X</a>				
46. Byon J.C.H.	Mol. Cell. Bioch.	182	101	98
47. Wagle A.	J. Biol. Chem.	273	14968	98
48. Lin X.	Life Sci.	63	145	98
49. Bentley P.J.	ISBN 0521629985			98
50. Belfiore F	ISBN 3805566441			98
51. Srivastava-Posner	Insulin Action	Springer		98
52. Gletsu WA	PhD U Alberta 29039			98
53. Zhao WQ	J. Biol. Chem.	274	34893	99
54. Gletsu N	J Nutr	129	2154	99
55. Gardin A	FASEB J	13	1347	99
56. Xia XM	Biochem J.	341	831	99
57. Kucharski LC J.	Exp. Zool	283	91	99
58. Xia XM	JCP	178	9	99

59. Nakipova OV	Biofizika	45	344	00
60. Ottensmeyer FP	Biochemistry	39	12103	00
61. Stapleton SR	Cell. Mol. Life Sci.	57	1874	00
62. Yip C	Patent WO0073793			00
63. Bastiaens	Patent WO0008444			00
64. Sun C	PhD U Toronto 50413			00
65. Liall H	Reprod Med Review	8	25	00
<a href="http://journals.cambridge.org/action/displayAbstract;jsessionid=C06A55BCFD6A6C59951CF2F95606824D.journals?fromPage=online&amp;aid=45911">http://journals.cambridge.org/action/displayAbstract;jsessionid=C06A55BCFD6A6C59951CF2F95606824D.journals?fromPage=online&amp;aid=45911</a>				
66. Pederson T.M.	Diabetes	50	24	01
67. Zhao WQ	Mol Cell Endocrinol	177	125	01
68. Tsuruzoe K	Mol Cell Biol	21	26	01
69. Livingstone C	Clin. Sci.	102	151	02
70. Berg CE	BBRC	293	1021	02
71. Kimura A	JBC	277	30153	02
72. Rondinone CM	BBRC	296	1257	02
73. Otton R	Life Sci.	71	2759	02
74. Zierath J.	ISBN 0415 272 106			02
<a href="http://books.google.com/books?hl=hu&amp;lr=&amp;id=0p-bBrWIn80C&amp;oi=fnd&amp;pg=PA227&amp;ots=lxRz61A2Af&amp;sig=8nwFTmlz0Y11PB3zftwpVB4pcKY">http://books.google.com/books?hl=hu&amp;lr=&amp;id=0p-bBrWIn80C&amp;oi=fnd&amp;pg=PA227&amp;ots=lxRz61A2Af&amp;sig=8nwFTmlz0Y11PB3zftwpVB4pcKY</a>				
75. Ahmed K	Protein kinase CK2	Academic		02
76. Bentley PJ	Endocrines and osmoregul,	Springer		02
<a href="http://books.google.com/books?hl=hu&amp;lr=&amp;id=5GamlT7UCHYC&amp;oi=fnd&amp;pg=PA1&amp;ots=BkJIW2UMM_&amp;sig=e29mMB4FgtfIbsRF3waXwLCWzuU">http://books.google.com/books?hl=hu&amp;lr=&amp;id=5GamlT7UCHYC&amp;oi=fnd&amp;pg=PA1&amp;ots=BkJIW2UMM_&amp;sig=e29mMB4FgtfIbsRF3waXwLCWzuU</a>				
77. Nogueiras R	Obes Res	11	408	03
78. Kyriaki G	Cell Mol Neurobiol	23	1	03
79. Prozorovskiy VN	Vop Med Khim	49	46	03
80. Yip CC	JBC	278	27329	03
81. Schreyer S.	Endocrinology	144	1211	03
82. Maassen JA	J Clin Endo Met	88	4251	03
83. Ma YC	Endocrinol	145	5168	04
84. Wu Y	Acta Physiol Sinica	56	539	04
<a href="http://www.actaps.com.cn/paper/200404/539.htm">http://www.actaps.com.cn/paper/200404/539.htm</a>				
85. Atsumi T	Diabetes	54	3349	05
86. Fliesler SJ	ISBN 0849373158			07
<a href="http://books.google.it/books?id=frEQu0Hc6scC&amp;lr=&amp;hl=hu&amp;source=gbs_navlinks_s">http://books.google.it/books?id=frEQu0Hc6scC&amp;lr=&amp;hl=hu&amp;source=gbs_navlinks_s</a>				
87. Xu J	Endocrinology	149	2369	08
88. Duarte AI	BBA	1783	994	08
89. Gauglitz GG	J Burn Care Res	29	683	08
90. Parrott M	<a href="http://ftp.rotman-baycrest.on.ca/pub/Carol/grants/CIHR_DiabetesandfMRI/Resubmission/Manuscript%20Attachments/Diet%20and%20Cognitive%20Rehab.pdf">ftp://ftp.rotman-baycrest.on.ca/pub/Carol/grants/CIHR_DiabetesandfMRI/Resubmission/Manuscript%20Attachments/Diet%20and%20Cognitive%20Rehab.pdf</a> 08			
91. Moreira PI	J Alz Dis	16	741	09
92. Gauglitz GG	Shock	33	299	10
93. Jeschke MG	Am J Resp Crit Care Med	182	351	10
94. Wang X	Mol Neurodegen	5	46	10
95. Sharma R	Atherosclerosis	216	157	11
96. Jeschke MG	Mol Med	17	516	11
97. Czech MP	<a href="http://onlinelibrary.wiley.com/doi/10.1002/cphy.cp070211/abstract?userIsAuthenticated=false&amp;deniedAccessCustomisedMessage=11">http://onlinelibrary.wiley.com/doi/10.1002/cphy.cp070211/abstract?userIsAuthenticated=false&amp;deniedAccessCustomisedMessage=11</a>			
98. Ross AP	Physiol Behav	106	133	12
99. Cirao E	Meth Mol Biol	795	55	12

32. Schnaider, T., Oke, M.S., Somogyi, J. és Csermely, P. (1993) Calcium dependent autoproteolysis of the 90 kDa heat shock protein, hsp90. 22nd FEBS Meeting, Stockholm, Abstr. No. B11.181 pp. 139

1. Pal J.K.	J. Biosci.	21	191	96
-------------	------------	----	-----	----

33. Saad, M.J.A., Folli, F., Araki, E., Hashimoto, N., Csermely, P. és Kahn, C.R. (1994) Regulation of insulin receptor, IRS-1 and phosphatidylinositol-3-kinase in 3T3-F442A adipocytes. Effects of differentiation, insulin and dexamethasone. *Mol. Endocrinol.* 8, 545-557
1. MacDougald O.A. *Ann. R. Bioch.* 64 345 95
  2. Wastie S. *Comp. Bioc. C.* 111 13 95
  3. Kangpark S. *Endocrine* 3 653 95
  4. Ugi, S. *J. Biol. Chem.* 271 12595 96
  5. Burikhanov R. *J. Biol. Chem.* 271 29400 96
  6. Costantino A. *Endocrinol.* 137 4100 96
  7. OBrien R.M. *Physiol. Rev.* 76 1109 96
  8. Geley S. *Rev. Phys. B* 128 1 96
  9. Giorgino F. *J. Biol. Chem.* 272 7455 97
  10. Ptasznik A. *J. Cell Biol.* 137 1127 97
  11. Peters J.M. *J. Biol. Chem.* 272 27307 97
  12. *Magun R* *PhD U Ottawa 26346* 97
  13. Christoffersen CT *BBRC* 246 426 98
  14. Napolitano A. *J. Ster. Bioc.* 64 251 98
  15. Knittweis J. *Med. Hypoth.* 51 53 98
  16. Kasus-J. A. *J. Biol. Chem.* 273 6026 98
  17. Laurino C. *Growth H. I.* 8 363 98
  18. Inoue S. *Diabetologia* 42 763 99
  19. Sorisky A. *Crit Rev Clin Lab Sci* 36 1 99
  20. Sakoda H. *Diabetes* 49 1700 00
  21. Pederson T. *BBRC* 276 162 00
  22. Yamamoto R. *J. Neurochem.* 75 672 00
  23. Sorisky A. *Horm. Metab. Res.* 32 468 00
  24. Zhi-Wen Y. *BBA* 1535 174 01
  25. Shiraishi S. *Brain Res.* 898 152 01
  26. Shao JH. *Diabetes* 51 19 02
  27. Buren J. *Eur J. Endo* 146 419 02
  28. Klein HH. *J Hepatol* 37 432 02
  29. Yuan L. *J Huazhong Univ. Sci.* 22 313 02
  30. Ptasznik A. *Patent US 6413773* 02
  31. Sanchez-Margalet V. *CMLS* 60 751 03
  32. Olefsky JM. *Patent US 6511811* 03
  33. Ziegler R. *Chin J Endocrin Metab* 19 308 03  
<http://www.cqvip.com/Read/Read.aspx?id=10889188>
  34. Sakurai K. *Brit J Pharmacol* 141 209 04
  35. Lundgren M. *J. Clin. Endo. Metab.* 89 2989 04
  36. Araujo EP. *Endocrinol* 146 1428 04
  37. Aregentino DP. *J. Gerontol* A60 78 05
  38. Summers SA. *Diabetes* 54 591 05
  39. Li XQ. *JBC* 280 38317 05
  40. Korianac G. *Biogeront* 5 345 05
  41. Yokoo H. *Folia Pharm Jap* 125 141 05
  42. Loewenberg M. *Endocrinol* 147 3555 06
  43. Araujo P. <http://journal.9med.net/qikan/article.php?id=183917> 06
  44. Koricanac G. *Acta Phys. Hung.* 59 17 08
  45. Holland WL. *Endocrine Rev* 29 381 08
  46. Li X. <http://journal.9med.net/qikan/article.php?id=417527> 08
  47. Drozdowski L. *World J Gastroenterol* 15 385 09
  48. Renstrom F. *Horm Met Res* 41 767 09
  49. *Webster's Timeline History ISBN 978-0546858013* 09
  50. Zhao L. *Fertility Sterility* 95 461 11
  51. *Diamond MP* *DOI: 10.1002/cphy.cp070231* 11
  52. Bolling AK. *Toxicol Lett* 209 43 12
  53. Hirano K. *Pancreas* 41 691 12
  54. Ghaisas MN. *Indian J Pharm Sci* 73 601 12

34. Csermely, P. (1994) Autophosphorylation of Grp94 and its regulation in diabetes. *Cell Biol. Internat.* 18, 566 (abstr.)
- |            |                    |    |     |    |
|------------|--------------------|----|-----|----|
| 1. Matic G | Jug. Med. Biochem. | 18 | 133 | 99 |
|------------|--------------------|----|-----|----|
35. Csermely, P., Radics, L., Rossi, C., Szamel, M., Mihály, K. és Somogyi, J. (1994) The nonapeptide leucinostatin A acts as a weak ionophore and as an immunosuppressant on T lymphocytes. *Biochim. Biophys. Acta* 1221, 125-132
- |                 |                                                                                                                                                                                         |     |      |    |
|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|------|----|
| 1. Muroi M.     | J. Antibiot.                                                                                                                                                                            | 49  | 1119 | 96 |
| 2. Degenbolb T  | <a href="http://www.db-thueringen.de/servlets/DerivateServlet/Derivate-11852/Dissertation.pdf">http://www.db-thueringen.de/servlets/DerivateServlet/Derivate-11852/Dissertation.pdf</a> | 00  |      |    |
| 3. Otoguro K    | J. Antibiot                                                                                                                                                                             | 56  | 322  | 03 |
| 4. Degenbolb T  | J. Peptide Sci.                                                                                                                                                                         | 9   | 666  | 03 |
| 5. He HY        | J. Nat. Prod.                                                                                                                                                                           | 69  | 736  | 06 |
| 6. Ishiyama A   | J Antibiot                                                                                                                                                                              | 62  | 303  | 09 |
| 7. Martinez AFC | <a href="http://www.teses.usp.br/teses/disponiveis/59/59138/tde-25082009-133944/pt-br.php">http://www.teses.usp.br/teses/disponiveis/59/59138/tde-25082009-133944/pt-br.php</a>         | 09  |      |    |
| 8. Spiteller G  | Rejuv Res                                                                                                                                                                               | 13  | 91   | 10 |
| 9. Shi M        | Microbiology-SGM                                                                                                                                                                        | 158 | 166  | 12 |
| 10. Wei Z       | J Peptide Sci                                                                                                                                                                           | 18  | 163  | 12 |
36. Csermely, P., Kajtár, J., Hollósi, M., Oikarinen, J. és Somogyi, J. (1994) The 90 kDa heat shock protein (hsp90) induces the condensation of the chromatin structure. *Biochem. Biophys. Res. Commun.* 202, 1657-1663
- |                    |                       |      |       |    |
|--------------------|-----------------------|------|-------|----|
| 1. Pal J.K.        | J. Biosci.            | 21   | 191   | 96 |
| 2. Charriaud-M.C.  | Electrophor.          | 17   | 1781  | 96 |
| 3. Coumallieu P.   | Dev. Genes Evol.      | 206  | 397   | 97 |
| 4. Kabakov A.E.    | ISBN3-540-61951-8     | bk   | 1     | 97 |
| 5. Kabakov A.E.    | ISBN3-540-61951-8     | bk   | 177   | 97 |
| 6. Cho W-J.        | BBRC                  | 233  | 316   | 97 |
| 7. D'Souza S.M.    | Cell Str. Chap.       | 3    | 188   | 98 |
| 8. Park M.         | Mol.Cell.Bioc.        | 185  | 33    | 98 |
| 9. Gericke GS      | Med. Hypoth.          | 50   | 319   | 98 |
| 10. Baguley BC     | Biochim. Biophys. A.  | 1400 | 213   | 98 |
| 11. Gericke GS     | Med Hypoth            | 52   | 201   | 99 |
| 12. Yamada T       | InVitr Cell Dev B. An | 36   | 139   | 00 |
| 13. Otsuki T       | Hum Mol. Genet        | 10   | 2651  | 01 |
| 14. Huang HC       | Life Sci              | 70   | 1763  | 02 |
| 15. Enomoto R      | IUBMB Life            | 54   | 123   | 02 |
| 16. Burt ET        | Ann Clin Lab Sci      | 33   | 83    | 03 |
| 17. Fitzpatrick FA | Int. Immunopharmacol. | 3    | 1699  | 03 |
| 18. Aleksseev OM   | JBC                   | 280  | 2904  | 04 |
| 19. Escobar MA     | J. Ped. Surg          | 40   | 349   | 05 |
| 20. Zhao RM        | Cell                  | 120  | 715   | 05 |
| 21. Morgan FN      | Mol Brain Res         | 138  | 273   | 05 |
| 22. Li X           | J. Lanzhou Univ.      | 31   | 106   | 05 |
| 23. Rendell JL     | Comp Biochem Phys. D  | 1    | 238   | 06 |
| 24. Gilbert JM     | PLOS Genet            | 3    | 266   | 07 |
| 25. Milicevic Z    | Int J Oncol           | 32   | 1169  | 08 |
| 26. Tariq M        | PNAS                  | 106  | 1157  | 09 |
| 27. Wang W         | Proteomics            | 10   | 4281  | 10 |
| 28. Allegra A      | Eur J Haematol        | 86   | 93    | 11 |
| 29. Solar P        | Canc Lett             | 309  | 11    | 11 |
| 30. Sarkar S       | Front Biol China      | 6    | 312   | 11 |
| 31. Dutreix M      | PNAS                  | 109  | 12844 | 12 |
| 32. Sarkar S       | Intl J Cancer         | 132  | 695   | 13 |

37. Farkas, Gy., Buday, L., Csermely, P. és Faragó, A. (1994) Lipocortin I is not accessible for protein kinase C bound to the cytoplasmic surface of the plasma membrane in streptolysin-O-permeabilized pig granulocytes. *Biochim. Biophys. Acta* 1220, 315-322 IF: 2,5

- |                               |                     |    |
|-------------------------------|---------------------|----|
| 1. Seaton BA                  | ISBN 0412102617     | 95 |
| 2. Webster's Timeline History | ISBN 978-0546854176 | 09 |
| 3. Webster's Timeline History | ISBN 978-0546893199 | 09 |

38. Csermely, P., Miyata, Y., Schnaider, T. és Yahara, I. (1995) Autophosphorylation of grp94 (endoplasmin). *J. Biol. Chem.* 270, 6381-6388

- |                    |                            |      |       |    |
|--------------------|----------------------------|------|-------|----|
| 1. Chavany, C.     | J. Biol. Chem.             | 271  | 4974  | 96 |
| 2. Pal J.K.        | J. Biosci.                 | 21   | 191   | 96 |
| 3. Hubbard M.J.    | FEBS Lett.                 | 391  | 323   | 96 |
| 4. Harada S.       | BBRC                       | 227  | 102   | 96 |
| 5. Ramakrishnan M. | J. Cell. Physiol.          | 170  | 115   | 97 |
| 6. Wearsch P.A.    | J. Biol. Chem.             | 272  | 5152  | 97 |
| 7. Chadli A.       | J. Neurochem.              | 68   | 1640  | 97 |
| 8. Haverty A.A.    | J. Surg. Res.              | 69   | 145   | 97 |
| 9. Muresan Z.      | J. Biol. Chem.             | 272  | 26095 | 97 |
| 10. Trujillo R.    | Arch. Bioc. Biop.          | 344  | 18    | 97 |
| 11. König B.       | DNA Cell Biol.             | 16   | 1365  | 97 |
| 12. Weiner KXB     | BBRC                       | 240  | 673   | 97 |
| 13. Altieri F      | <i>Cell Mol Biol Lett</i>  | 2    | 439   | 97 |
| 14. Chang, J.H.    | Biochem. J.                | 329  | 539   | 98 |
| 15. Hamman BD      | Cell                       | 92   | 747   | 98 |
| 16. Lorenzen       | Biochem. Pharm.            | 55   | 455   | 98 |
| 17. Panaretou B.   | EMBO J.                    | 17   | 4829  | 98 |
| 18. Linnik KM      | J. Biol. Chem.             | 273  | 21368 | 98 |
| 19. Kim P.S.       | Endocrine Rev.             | 19   | 173   | 98 |
| 20. Przepiorka D   | Mol Med Today              | 4    | 478   | 98 |
| 21. Neckers L.     | <i>Hdbk. Exptl. Pharm.</i> | 136  | 9     | 99 |
| 22. Raya A         | JBC                        | 274  | 12642 | 99 |
| 23. Ma JY          | JBC                        | 274  | 8046  | 99 |
| 24. Leahy KP       | ABB                        | 368  | 67    | 99 |
| 25. Neckers L      | Drug Res. Upd.             | 2    | 165   | 99 |
| 26. Neckers L      | Invest New Drug            | 17   | 361   | 99 |
| 27. Munoz MJ       | Genetics                   | 153  | 1561  | 99 |
| 28. Kim HR         | J. Biochem                 | 126  | 1025  | 99 |
| 29. Stevens FJ     | Sem Cell Dev Biol          | 10   | 443   | 99 |
| 30. Argon Y        | Sem Cell Dev Biol          | 10   | 495   | 99 |
| 31. Sakashita N    | Am J Pathol                | 156  | 227   | 00 |
| 32. Pasqualini E   | Biochem J.                 | 345  | 121   | 00 |
| 33. Brunati D      | FEBS Lett.                 | 471  | 151   | 00 |
| 34. Cala SE        | BBA                        | 1496 | 296   | 00 |
| 35. Guttman JA     | J Cell Sci                 | 113  | 2167  | 00 |
| 36. Wassenberg JJ  | J. Biol. Chem.             | 275  | 22806 | 00 |
| 37. Rosser MFN     | J. Biol. Chem.             | 275  | 22798 | 00 |
| 38. Corbett EF     | J. Biol. Chem.             | 275  | 27177 | 00 |
| 39. Gerner C       | J. Biol. Chem.             | 275  | 39018 | 00 |
| 40. Park H.        | Glycobiology               | 10   | 737   | 00 |
| 41. Caudell EG     | Biochemistry               | 39   | 13034 | 00 |
| 42. Martonosi A.   | ISBN 905 702 6023          |      |       | 00 |
| 43. Yarden Y.      | ISBN 4274903419            |      |       | 00 |
| 44. Weikl T        | <i>PhD U Munchen</i>       |      |       | 00 |
| 45. Uchida T.      | J. Health Sci.             | 47   | 136   | 01 |
| 46. Jindo T.       | Toxicol. Pathol.           | 29   | 607   | 01 |
| 47. Li ZH          | Front Biosci               | 7    | D731  | 02 |
| 48. Reed RC        | JBC                        | 277  | 25082 | 02 |
| 49. Langer T       | Cell Biol Int.             | 26   | 653   | 02 |
| 50. Gewirth DT     | 20020160496                |      |       | 02 |

51.	Prodromou C	Curr Canc Drug Targ	3	301	03
52.	Saus J	Patent US 6579969			03
53.	Nichitta CV	20030054996			03
54.	Won WC	PhD Thesis <a href="http://ir.lib.ncu.edu.tw/handle/987654321/6326">http://ir.lib.ncu.edu.tw/handle/987654321/6326</a>			03
55.	Hayduk EJ	Electrophoresis	25	2545	04
56.	Aleksseev OM	JBC	280	2904	04
57.	Scarlett DJG	BBA	1708	108	05
58.	Yang Y	Molecules Cells	20	173	05
59.	Ramsay RG	Int J. Biochem Cell Biol	37	1254	05
60.	Saus J	Patent US 6881547			05
61.	Lee SN	JBC	281	3312	06
62.	Pearl LH	Annu Rev Biochem	75	271	06
63.	Brockmeier A	Biochemistry	45	12906	06
64.	Fairburn B	Biochimie	88	1165	06
65.	Li H	Drug Metab Drug Inter	21	245	06
66.	Frey S	U Munchen PhD 621057			06
67.	Lu Q	Am J. Resp. Cell Mol Biol	37	20	07
68.	Frey S	JBC	282	35612	07
69.	Li H	Chinese J Pathophysiol	23	844	07
		<a href="http://www.cqvip.com/Read/Read.aspx?id=24459408">http://www.cqvip.com/Read/Read.aspx?id=24459408</a>			
70.	Hodorova J	Neoplasma	55	31	08
71.	Nichitta CV	US7598355			09
72.	Schultze FC	Cell Prolif	43	396	10
73.	Brockmeier A	Dr. rer nat thesis <a href="http://docserv.uni-duesseldorf.de/servlets/DerivateServlet/Derivate-16099/AchimBrockmeierDissertation.pdf">http://docserv.uni-duesseldorf.de/servlets/DerivateServlet/Derivate-16099/AchimBrockmeierDissertation.pdf</a>			10
74.	Krebs J	Neurochem Res	36	1198	11
75.	Marcez M	BBA	1823	774	12

39. Vántus, T., Csermely, P., Mező, I., Teplán, I. és Kéri, Gy. (1995) The somatostatin analog, TT2-32 induces a biphasic activation of phosphotyrosine phosphatase activity in human colon tumor cell line, SW620. *Tumor Biology*, 16, 261-267

1.	Srikant C.B.	Endocrinol.	137	3461	96
2.	Mishra S	Cancer Lett	102	65	96
3.	Zeyda T	PhD U Mainz 683			99
4.	Cartoni GP	J. Pharm. Biomed.	23	143	00
5.	Lee JU	Eur J. Canc.	38	526	02
6.	Reismann S	Curr Med Chem	11	2823	04
7.	Srikant CB	Somatostatin		Springer	04
8.	Helyes Z	Drugs Fut	30	558	05
9.	Cervia D	Pharm Ther	116	322	07
10.	Perry MD	Am J Physiol	297	G159	09

40. Csermely, P., Péntzes, I. és Tóth, S. (1995) Chronic overcrowding decreases cytoplasmic free calcium levels in the T lymphocytes of aged CBA/CA mice. *Experientia*, 51, 976-979

1.	Olsen J.G.	J. Geront. A.	52	B152	97
2.	Horohov DW	Am J. Vet Res	60	643	99
3.	Levina MN	B.Exp.Biol.Med.	129	259	00
4.	Aioi A.	J. Dermatol. Sci.	25	189	01
5.	Hasegawa H	Jpn. J. Canc Res	93	729	02
6.	Bulon VV	Exsp Klin Farm	65	29	02
7.	Ishida H	Biol Pharm Bull	26	170	03
8.	Van Loo PLP	Lab Anim UK	37	300	03
9.	Valencia-Alfonso CE	Rev Neurol	38	869	04
10.	XY	ISBN 0309093023			04
11.	Satoh E	Stress	9	223	06
12.	O'Malley J	J Am Soc Lab Anim Sci.	47	9	08
13.	Dixon BM	PhD Thesis, Ohio Univ <a href="hdl.handle.net/1957/8283">hdl.handle.net/1957/8283</a>			08
14.	Webster's Timeline History	ISBN 978-0546860078			09

- |                 |                   |     |      |    |
|-----------------|-------------------|-----|------|----|
| 15. Han AY      | Poultry Sci       | 89  | 2063 | 10 |
| 16. Knyazeva SI | Bull Exp Biol Med | 154 | 3    | 12 |
41. Vér, Á., Csermely, P., Bányász, T., Kovács, T. és Somogyi, J. (1995) Alterations in the properties and isoform ratio of brain Na<sup>+</sup>/K<sup>+</sup>ATPase in streptozotocin diabetic rats. *Biochim. Biophys. Acta* 1237, 143-150
- |                             |                                                                                                                                 |      |                 |    |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------|------|-----------------|----|
| 1. Oner P.                  | Pharmac. Res.                                                                                                                   | 36   | 69              | 97 |
| 2. Sweeney G.               | Mol. Cell. Bioc.                                                                                                                | 182  | 121             | 98 |
| 3. Svichar N.               | Neuroreport                                                                                                                     | 9    | 1121            | 98 |
| 4. <i>Srivastava-Posner</i> | <i>ISBN 0792381130</i>                                                                                                          |      |                 | 98 |
| 5. <i>Kaplya AA</i>         | <i>Ukr. Biokhim Z.</i>                                                                                                          | 70   | 9               | 98 |
| 6. Kowluru RA               | Free Radic. Biol.                                                                                                               | 26   | 371             | 99 |
| 7. <i>Kaplya AA</i>         | <i>Ukr. Biokhim Z.</i>                                                                                                          | 73   | 21              | 01 |
| 8. Hoffmann JF              | PNAS                                                                                                                            | 99   | 14572           | 02 |
| 9. Tekkok SB                | Neuroscience                                                                                                                    | 113  | 11              | 02 |
| 10. <i>Chang A</i>          | <i>Hydrolases</i>                                                                                                               |      | <i>Springer</i> | 03 |
| 11. Cefaratti C             | Mol Cell Biochem                                                                                                                | 262  | 145             | 04 |
| 12. Coleman E               | Glia                                                                                                                            | 48   | 166             | 04 |
| 13. Vague P                 | Exp. Diab Res                                                                                                                   | 5    | 37              | 04 |
| 14. Franzon R               | Diabetes Clin Pract.                                                                                                            | 69   | 107             | 05 |
| 15. <i>Veklich TO</i>       | <i>Ukr. Biokhim Z.</i>                                                                                                          | 78   | 70              | 06 |
| 16. <i>Veklich TO</i>       | <i>Ukr. Biokhim Z.</i>                                                                                                          | 79   | 19              | 07 |
| 17. <i>Chibalin AV</i>      | <i>Pathophysiology</i>                                                                                                          | 14   | 153             | 07 |
| 18. Viola MS                | Life Sci                                                                                                                        | 81   | 228             | 07 |
| 19. <i>Veklich TO</i>       | <i>Ukr. Biokhim Z.</i>                                                                                                          | 80   | 42              | 08 |
| 20. <i>Kade IJ</i>          | <i>PhD U Santa Maria 1996</i>                                                                                                   |      |                 | 08 |
| 21. <i>Li Z</i>             | <a href="http://etd.ohiolink.edu/view.cgi?acc%5Fnum=mco1228945866">http://etd.ohiolink.edu/view.cgi?acc%5Fnum=mco1228945866</a> |      |                 | 08 |
| 22. Kade IJ                 | Brain Res                                                                                                                       | 1284 | 202             | 09 |
| 23. Lu SP                   | Int J Biol Macromolec                                                                                                           | 47   | 681             | 10 |
42. Kellermayer, M.S.Z. és Csermely, P. (1995) ATP induces dissociation of the 90 kDa heat shock protein (hsp90) from F-actin: interference with the binding of heavy meromyosin. *Biochem. Biophys. Res. Commun.*, 211, 166-174
- |                        |                          |           |            |    |
|------------------------|--------------------------|-----------|------------|----|
| 1. Jakob, U.           | J. Biol. Chem.           | 271       | 10035      | 96 |
| 2. Pal J.K.            | J. Biosci.               | 21        | 191        | 96 |
| 3. Lee, W-C.           | FASEB J.                 | 10        | 1198       | 96 |
| 4. Heike, M.           | J. Leukoc. Biol          | 60        | 153        | 96 |
| 5. Jalaguier S.        | FEBS Lett.               | 384       | 112        | 96 |
| 6. <i>Kabakov A.E.</i> | <i>ISBN3-540-61951-8</i> | <i>bk</i> | <i>1</i>   | 97 |
| 7. <i>Kabakov A.E.</i> | <i>ISBN3-540-61951-8</i> | <i>bk</i> | <i>177</i> | 97 |
| 8. Chu L.F.N.          | Prot. Ex. Pur.           | 10        | 180        | 97 |
| 9. Dasgupta G.         | Exp. Cell Res.           | 237       | 29         | 97 |
| 10. Ma Y.              | Biochemistry (Mosc.)     | 63        | 1282       | 98 |
| 11. Tardieux I         | Mol Biochem Parasitol    | 92        | 295        | 98 |
| 12. Grenert JP.        | J. Biol. Chem.           | 274       | 17525      | 99 |
| 13. Kudo M             | Exp. Mol. Pathol         | 66        | 66         | 99 |
| 14. Kim Y.             | J. Pharmacol.Toxicol.    | 42        | 171        | 99 |
| 15. Ma Y.              | BBA                      | 1476      | 300        | 00 |
| 16. Prima V.           | J. Ster. Biochem         | 72        | 1          | 00 |
| 17. Kang J.            | J. Biol. Chem.           | 275       | 31682      | 00 |
| 18. David JC           | Prod. Anim.              | 14        | 29         | 01 |
| 19. Snoeckx LHEH       | Physiol Rev              | 81        | 1461       | 01 |
| 20. Huang HC           | J. Protein Chem.         | 21        | 111        | 02 |
| 21. Langer T           | Cell Biol. Int.          | 27        | 47         | 03 |
| 22. Wegele H           | Rev Phys Biochem Pharm   | 151       | 1          | 04 |
| 23. Boshoff A.         | South Afr. J. Sci.       | 100       | 665        | 04 |
| 24. Falsone SF         | FEBS Lett                | 579       | 6350       | 05 |
| 25. Vega V             | J. Immunol.              | 175       | 5280       | 05 |
| 26. <i>Swenson LJ</i>  | <i>ISBN 1600216196</i>   |           |            | 07 |

27. Weber M [http://archiv.ub.uni-heidelberg.de/volltextserver/volltexte/2007/7306/pdf/Dissertation\\_Miriam\\_Weber.pdf](http://archiv.ub.uni-heidelberg.de/volltextserver/volltexte/2007/7306/pdf/Dissertation_Miriam_Weber.pdf) 07
28. Yu JM Cell Stress Chap 13 327 08
29. Ricketts CD <https://circle.ubc.ca/handle/2429/9311> 09
30. Sarkar S Front Biol China 11
43. Csermely, P., Schnaider, T. és Szántó, I. (1995) Signalling and transport through the nuclear membrane. Biochim. Biophys. Acta, 1241, 425-452
1. Matzke, M.A. BioEssays 18 849 96
  2. Racay P. Gen. Physiol. B 15 193 96
  3. Nadler S.G. J. Biol. Chem. 272 4310 97
  4. Yang J. J. Cell Biol. 137 523 97
  5. Szebeni A. Biochemistry 36 3941 97
  6. Banno Y. J. Biol. Chem. 272 5208 97
  7. Planas A.M. Prog. Neurob. 51 607 97
  8. Baker R.R. BBA 1345 197 97
  9. Perez-Terzic C. BioEssays 19 787 97
  10. Danenvanoorschot PNAS 94 5843 97
  11. Meijer DKF Adv. Drug Res. 25 159 97
  12. Bucki R Pros. Leuk, E. 57 27 97
  13. Mazlik P Ann Biol Paris 36 165 97
  14. Brigham K.L. ISBN 0824700600 97
  15. Ter Horst GJ ISBN 0896033783 97
  16. Mazzanti M. News Physiol. S. 13 44 98
  17. DeFranco DB J.Ster.Bioc.M.B. 65 51 98
  18. Katsumata.T. J. Cell Bioc. 71 569 98
  19. Maraldi NM Eur. J. Histochem. 42 41 98
  20. Freedman L Mol Biol Ster Nucl Horm Act 98
  21. Paddock SN 9781592597222 98
  22. DeFranco DB Cell Bioch. Bioph. 30 1 99
  23. Misra UK ABB 363 68 99
  24. Bhat SP Eur. J. Cell Biol. 78 143 99
  25. Hayes JH Hepatology 29 483 99
  26. Tonini R FASEB J. 13 1395 99
  27. Lugnier C BBA 1472 431 99
  28. Omura M J Cell Biochem 75 437 99
  29. Omura M Toxicol Appl Pharm 160 192 99
  30. Maraldi NM J Cell Physiol 181 203 99
  31. Simoes S. Curr. Opin. Mol. Th. 1 147 99
  32. Yamaguchi M Int J Mol Med 3 505 99
  33. Paddock, SW. ISBN 0896035263 99
  34. Czubryt MP J Cell Biol 148 7 00
  35. Maraldi NM Eur. J. Histochem. 44 81 00
  36. Sarto C Electrophoresis 21 1218 00
  37. Trubiani O Histochem Cell Biol 113 369 00
  38. Helmbrecht K Cell Prolif. 33 341 00
  39. Maraldi NM Adv. Enz. Regul. 40 219 00
  40. Tsurusaki Y. J. Cell. Biochem. 78 541 00
  41. Yamaguchi M Life Sci 66 1769 00
  42. Martonosi A. ISBN 905 702 6023 00
  43. Klopfenstein DR JCB 153 1287 01
  44. de Lima MCP Adv. Drug Deliver. Rev. 47 277 01
  45. Ilies MA Exp. Opin Ther. Pat. 11 1729 01
  46. Tsurusaki Y. J. Cell. Biochem. 85 516 02
  47. Byrnes CK J. Surg Res. 108 85 02
  48. Simoes S STP Pharma Sci 12 339 02
  49. Byrnes CK J. Gastrointestinal Surg 6 37 02
  50. Boyle DL BMC Ophtalmology 3 1 03
  51. Bolander F.F. ISBN 0121112322 04

- |                           |                                                                                                                           |     |       |    |
|---------------------------|---------------------------------------------------------------------------------------------------------------------------|-----|-------|----|
| 52. Yamaguchi M           | Int. J. Mol. Med.                                                                                                         | 15  | 371   | 05 |
| 53. Richard MN            | JBC                                                                                                                       | 282 | 23081 | 07 |
| 54. <i>de Villiers MM</i> | <i>ISBN 0387776672</i>                                                                                                    |     |       | 08 |
| 55. Rosta K               | Act Pharm Sin                                                                                                             | 30  | 1616  | 09 |
| 56. <i>Torchilin VP</i>   | <a href="http://www.springerlink.com/content/143v2176n6p62238/">http://www.springerlink.com/content/143v2176n6p62238/</a> |     |       | 09 |
| 57. Yamaguchi M           | Mol Cell Biochem                                                                                                          | 353 | 101   | 11 |
44. Somogyi, J., Vér, Á., Trója, G., Végh, E., Bühler, C., Hatfaludi, F., Csermely, P. és Popovic, S. (1995) Interference of the sulphonylurea antidiabeticum gliquidone with mitochondrial bioenergetics under in vitro conditions. *Acta Physiol. Hung.*, 83, 299-312
- |                           |                            |     |       |    |
|---------------------------|----------------------------|-----|-------|----|
| 1. Jaburek M.             | J. Biol. Chem.             | 273 | 13578 | 98 |
| 2. Buttgerit F            | Immunol Tod.               | 21  | 192   | 00 |
| 3. <i>Montoya-Perez R</i> | <i>J Bioenerg Biomembr</i> | 42  | 21    | 10 |
45. Vér, Á., Szántó, I., Csermely, P., Kalff, K., Végh, E., Bányász, T., Marcsek, Z., Kovács, T., és Somogyi, J. (1995) Effect of streptozotocin-induced diabetes on kidney Na<sup>+</sup>/K<sup>+</sup>-ATPase. *Acta Physiol. Hung.*, 83, 323-332
- |                   |                                                                                                                                 |     |      |    |
|-------------------|---------------------------------------------------------------------------------------------------------------------------------|-----|------|----|
| 1. Tsimaratos M.  | J. Nutr.                                                                                                                        | 131 | 3160 | 01 |
| 2. Scherzer P     | Am J Physiol                                                                                                                    | 282 | F492 | 02 |
| 3. <i>Vague P</i> | <i>Exp Diabet Res</i>                                                                                                           | 5   | 37   | 04 |
| 4. <i>Li Z</i>    | <a href="http://etd.ohiolink.edu/view.cgi?acc%5Fnum=mco1228945866">http://etd.ohiolink.edu/view.cgi?acc%5Fnum=mco1228945866</a> |     |      | 08 |
46. Szántó, I., Gergely, P., Marcsek, Z., Bányász, T., Somogyi, J. and Csermely, P. (1995) Changes of the 78 kDa glucose regulated protein (Grp78) in livers of streptozotocin-diabetic rats. *Acta Physiol. Hung.*, 83, 333-342
- |                    |                              |     |      |    |
|--------------------|------------------------------|-----|------|----|
| 1. Wang Y          | Mol Endo                     | 21  | 972  | 07 |
| 2. Miyata Y        | BBRC                         | 365 | 826  | 08 |
| 3. <i>Dixon BM</i> | <i>PhD U Oregon 8283</i>     |     |      | 08 |
| 4. Wang M          | Cell Stress Chap             | 14  | 43   | 09 |
| 5. Yamagishi N     | BBRC                         | 417 | 364  | 12 |
| 6. Hernandez V     | Atheroscler Thromb Vasc Biol | 32  | 2141 | 12 |
47. Somogyi J., Ver A., Troja G., Vegh E., Banyasz T., Csermely P., Popovic S., Kovacs T. (1995) Interference of sulphonylurea antidiabetica with mitochondrial bioenergetics under in vivo conditions. *Acta Physiologica Hungarica* 83, 313-321.
- |                           |                            |    |     |    |
|---------------------------|----------------------------|----|-----|----|
| 1. <i>Montoya-Perez R</i> | <i>J Bioenerg Biomembr</i> | 42 | 21  | 10 |
| 2. <i>Geisler SA</i>      | <i>Cell Biochem Funct</i>  | 29 | 81  | 11 |
| 3. <i>Suski J</i>         | <i>Curr Drug Targets</i>   | 12 | 827 | 11 |
48. Nardai, G., Schnaider, T., Söti, Cs., Ryan, M.T., Hoj, P.B., Somogyi, J. és Csermely, P. (1996) Characterization of the 90 kDa heat shock protein-(hsp90)-associated ATP/GTP-ase. *J. Biosciences*, 21, 171-190
- |                           |                             |      |        |    |
|---------------------------|-----------------------------|------|--------|----|
| 1. Jakob, U.              | J. Biol. Chem.              | 271  | 10035  | 96 |
| 2. Scheibel T.            | J. Biol. Chem.              | 272  | 18608  | 97 |
| 3. Panaretou B.           | EMBO J.                     | 17   | 4829   | 98 |
| 4. Garnier C.             | BBRC                        | 249  | 197    | 98 |
| 5. Pareek A.              | J. Biosci.                  | 23   | 361    | 98 |
| 6. <i>Bukau B.</i>        | <i>ISBN 9057023709</i>      |      |        | 98 |
| 7. Montel V.              | Bioch.M.Biol.Int.           | 47   | 465    | 99 |
| 8. Garnier C              | Biochemistry                | 41   | 11770  | 02 |
| 9. Prodromou C            | Curr Canc Drug Targ         | 3    | 301    | 03 |
| 10. Bishop SC             | Curr Cancer Drug Targets    | 7    | 369    | 07 |
| 11. <i>Chandrasekan A</i> | <i>Biomircofluidics</i>     | 2    | 034102 | 08 |
| 12. Rosenbaum EE          | Neuron                      | 72   | 602    | 11 |
| 13. <i>Vishal C</i>       | <i>Drug Target Insights</i> | 2011 | 11     | 11 |
49. Vér, Á., Szántó, I., Bányász, T., Csermely, P., Végh, E. és Somogyi, J. (1997) Changes of Na<sup>+</sup>/K<sup>+</sup>-ATPase mRNA and protein levels in diabetic rat heart left ventricle. *Diabetologia* 40, 1255-1262
- |             |               |    |     |    |
|-------------|---------------|----|-----|----|
| 1. Gerbi A. | J. Neurochem. | 71 | 732 | 98 |
|-------------|---------------|----|-----|----|

2.	Hadour G.	J. Mol. Cell. C.	30	1869	98
3.	Kostyuk E	Neurosci	90	535	99
4.	Shimoni Y.	Prog.Biop.Mol.B.	72	67	99
5.	Doliba NM	Biochemistry Mosc.	65	502	00
6.	Davel APC	Eur. J. Pharmacol.	406	419	00
7.	Michea L.	Am. J. Physiol.	280	H851	01
8.	Kang WK	J. Pharm. Expt. Ther.	302	577	02
9.	Fiorina P	J. Am Soc Nephrol	14	2150	03
10.	Ziegelhoffer A	Diab. Nutr. Metab.	16	222	03
11.	Weiss M	Am J. Physiol	287	H1857	04
12.	Vague P	Exp. Diab Res	5	37	04
13.	Vrbjar N	Acta Diabetol	41	172	04
14.	Begrov YV	Front Biosci	10	2257	05
15.	Baek J	Pharm Exp Ther	313	731	05
16.	<i>Baek J</i>	<i>PhD U Halle 57</i>			05
17.	Oubaassine R	Toxicology	224	238	06
18.	Javorkova V	Clin Exp Pharm Physiol	34	617	07
19.	Rastelli VMF	Peptides	28	1040	07
20.	Ramesh B	Pharm Rep	59	339	07
21.	Vrbjar N	Gen Phys	26	207	07
22.	<i>Chibalin AV</i>	<i>Pathophysiology</i>	14	153	07
23.	Reed G	J Cell Biochem	104	1034	08
24.	<i>Bassirat M</i>	<i>ISBN 978-3639082074</i>			08
25.	Javorkova V	Gen Phys Biophys	28	39	09
26.	<i>Webster's Timeline History</i>	<i>ISBN 978-0546879650</i>			09
27.	<i>Al Numair KS</i>	<i>Pol J Food Nutr Sci</i>	60	375	10

50. Prohászka, Z., Németh, K., Csermely, P., Hudecz, F., Mező, G. és Füst, G. (1997) Defensins purified from human granulocytes bind C1q and activate the classical complement pathway like the transmembrane glycoprotein gp41 of HIV-1. *Molecular Immunology* 34, 809-816

1.	Vandenbergh R.H.	Blood	92	3898	98
2.	Andreu D	Biopolymers	47	415	98
3.	Nicholson-W. A	Curr Op Immunol		11	42 99
4.	Yang D	Science	286	525	99
5.	Zhang P	Immunol Rev	173	39	00
6.	Halder TM	Blood	95	2890	00
7.	Yang D	J. Leukoc. Biol.	68	9	00
8.	Scott MG	Crit. Rev. Immunol.	20	407	00
9.	Chertov O	Immunol. Rev.	177	68	00
10.	Haynes RJ	Inv. Opht. Vis. Sci.	41	3026	00
11.	Welsh DA	Med Clin N. Am.	85	1329	01
12.	Paulsen FP	Inv. Opht. Vis. Sci.	42	2157	01
13.	Yang D	Cell Mol. Life Sci.	58	978	01
14.	Hao HN	J. Neurochem.	77	1027	01
15.	Yang D	J. Leukoc Biol.	69	691	01
16.	Schutte BC	Annu Rev Physiol	64	709	02
17.	Chalekson CP	Plast. Rec. Surg.	109	1338	02
18.	Yang D	Trends Immunol.	23	291	02
19.	Wiesenfeld HC	J. Infect. Dis.	186	792	02
20.	Kutta H	Anat Embryol	205	315	02
21.	Turpin JA	Exp. Op. Inv. Drug	11	1077	02
22.	Paulsen F	J Pathol	198	369	02
23.	<i>Nicholas JF</i>	<i>ISBN 2742004327</i>			02
24.	Paulsen F	Adv Anat Embr Cell	170	1	03
25.	Chang TLY	J. Virol.	77	6777	03
26.	Cipakova I	Biologia	58	335	03
27.	Padilla ND	Immunology	109	564	03
28.	Ansari AA	Front Biosci	8	S1030	03
29.	<i>AdlerDA</i>	<i>Patent US 6576755</i>			03

30.	Fahlgreen A	PhD Thesis Umea Univ. 151			03
31.	Paulsen F	ISBN 3540440763			03
32.	XY	<a href="http://www.cqvip.com/Read/Read.aspx?id=8847782">http://www.cqvip.com/Read/Read.aspx?id=8847782</a>	12		321 03
33.	Yang D	Annu Rev. Immunol	22	181	04
34.	Hiemstra PS	Curr Pharm Des	10	2891	04
35.	Lehrer RI	Nat Rev Microbiol	2	727	04
36.	Kishore W	Immunol Lett	95	113	04
37.	Samelsen O	FEMS Imm Med Microb	41	141	04
38.	Devine D.A.	ISBN 0521822203			04
39.	McDermott AM	Ocular Surface	2	229	04
40.	Chen JG	Cancer Res.	65	4614	05
41.	Dale BA	Curr. Iss. Mol. Biol.	7	119	05
42.	Varoga D	Ann Anatomy	187	499	05
43.	Tollin M	<a href="http://publications.ki.se/jspui/handle/10616/37818_05">http://publications.ki.se/jspui/handle/10616/37818_05</a>			
44.	XY	J Fourth Mil Med Univ	26	180	05
		<a href="http://www.cqvip.com/Read/Read.aspx?id=11667804">http://www.cqvip.com/Read/Read.aspx?id=11667804</a>			
45.	Rhodes DCJ	Immunol Cell Biol	84	357	06
46.	Lu X	FEMS Microbiol Lett	265	141	06
47.	Wise M	Curr Resp Med Rev	2	285	06
48.	Prado E	Gac. Med. Mexico <a href="http://scielo.unam.mx/scielo.php?pid=S0016-38132006000500013&amp;script=sci_arttext">http://scielo.unam.mx/scielo.php?pid=S0016-38132006000500013&amp;script=sci_arttext</a>			06
49.	Groeneveld TWL	Mol Immunol	44	3608	07
50.	Bhat S	Curr Prot Pept Sci	8	506	07
51.	Saraheimo M	Nephrol Dial Trpl	23	914	08
52.	McDermott AM	Ophthalm Res	41	60	09
53.	Pálffy R	Mol Med	15	51	09
54.	Konishi K	Am J Resp Crit Care Med	180	167	09
55.	Auvynet C	FEBS J	276	6497	09
56.	Webster's Timeline History	ISBN 978-0546856064			09
57.	Rate A	<a href="http://repository.uwa.edu.au/R/-?func=dbin-jump-full&amp;local_base=GEN01-INS01&amp;object_id=4266">http://repository.uwa.edu.au/R/-?func=dbin-jump-full&amp;local_base=GEN01-INS01&amp;object_id=4266</a>			09
58.	Saraheimo R	PhD thesis <a href="http://www.doria.fi/handle/10024/50257">http://www.doria.fi/handle/10024/50257</a>			09
59.	Farnaud SJC	The Sci World J	10	434	10
60.	Mburu YK	PhD thesis <a href="http://challenger.library.pitt.edu/ETD/available/etd-04242011-234925/">http://challenger.library.pitt.edu/ETD/available/etd-04242011-234925/</a>			10
61.	Schmidt JC	PhD thesis <a href="http://hss.ulb.uni-bonn.de/2011/2537/2537.pdf">http://hss.ulb.uni-bonn.de/2011/2537/2537.pdf</a>			10
62.	Tarr AW	Viruses	4	1	12
63.	Zoega M	J Proteomics	75	1472	12
64.	Ding Y	Peptides	37	309	12

51. Csermely, P., Miyata, Y., Söti, Cs. és Yahara, I. (1997) Binding affinity of proteins to hsp90 correlates with both hydrophobicity and positive charges. A surface plasmon resonance study. Life Sci., 61, 411-418

1.	Coyle JE	Fold Des.	2	R93	97
2.	Grenert JP.	J. Biol. Chem.	274	17525	99
3.	Bogatcheva NV	FEBS Lett.	457	369	99
4.	Ma Y.	BBA	1476	300	00
5.	Demchenko AP	J. Mol. Rec.	14	42	01
6.	Huang HC	Life Sci	70	1763	02
7.	Yang YH	Biosens Bioelectron	18	311	03
8.	Okada A	J Biol Chem	279	4421	04
9.	Boshoff A.	South Afr. J. Sci.	100	665	04
10.	Prinsloo E	IUBMB Life	64	266	12

52. Csermely, P. (1997) Proteins, RNA-s and chaperones in enzyme evolution: a folding perspective. Trends in Biochem. Sci. 22, 147-149

1.	Garcia-Vallve S.	Mol. Biol. Evol.	15	665	98
2.	Paulikova H	Biochem Mol Biol Int	46	887	98
3.	Dobson CM	TiBS	24	329	99

4. Darimont BD	World J Gastroent	5	195	99
5. Aggeli A	ISBN 0792370902			01
6. Khan R.H.	Biochemistry (Mosc.)	67	624	02
7. Pujadas G	Biologia	57	S43	02
8. Brown T.A.	ISBN 047 125 0456			02
9. Koranyi L.	Orv. Hetilap	145	467	04
10. Uversky VN	J. Mol. Recogn	18	343	05
11. Lai CH	PhD U Hong Kong 36846144			06
12. Soo ETL	TheScientistworldJ	8	270	08
13. Soo ETL	In vivo	22	311	08
14. Molvarecz A	Cell Stress Chap	15	237	10
15. Sarkar S	Front Biol China	6	312	11
16. de Boer FK	PloS ONE	7	e29952	12
17. Bai R	J Zheiang Univ Sci B	13	884	12

53. Csermely, P. és Lakhotia, S.C. (1998) Molecular biology of stress responses in India. Cell Stress and Chaperones 3, 1-5

1. Arck PC	FASEB J.	15	454	01
2. Grover A	Cell Stress Chap	7	1	02
3. Currie RW	Cell Stress Chap	9	221	04
4. Multhoff G	Cell Stress Chap	11	108	06
5. Jung G	J Microbiol Biotechn	17	1330	07

54. Stress of life from molecules to man. (szerk.: P. Csermely) Annals of the New York Academy of Sciences, 1998, vol. 851

1. Perdrizet, G.A.	Cell Stress Chap.	2	214	97
2. Turk J	Theoretische Alternsmechanismen Univ Kaiserslauten			97
	<a href="http://kluedo.ub.uni-kl.de/files/1423/Alt.pdf">http://kluedo.ub.uni-kl.de/files/1423/Alt.pdf</a>			97
3. Prasad MNV	Analisis	26	M25	98
4. Feinberg I	Sleep	22	1021	99
5. Seaman DR	J. Manip Physiol Th.	22	171	99
6. Liu JK	Neurochem Res	24	1479	99
7. Anon	Chinese J. Psychiatr	32	XX	99
8. Prasad MNV	Electr. J. Biotechn.	2	1	99
9. Hrimech M	Oral Microbiol Imm.	15	249	00
10. Viret J.	Acta Biotheor.	48	259	00
11. Cooper C.L.	ISBN 0198 297 05X			00
12. Stickney R.R.	ISBN 0471 291 013			00
13. Khassaf M.	J. Appl. Physiol.	90	1031	01
14. Wilsie JK	J. Exp. Biol.	204	2339	01
15. Wiley T.S.	ISBN 0671038680			01
16. Szentivanyi A.	ISBN 044450754X p.xii			01
17. Szentivanyi A.	ISBN 044450754X p.45			01
18. Lakhotia S	Proc. Indian Natn Sci Acad PINSA B67 247 01			01
	<a href="http://www.dli.gov.in/rawdataupload/upload/insa/INSA_1/20005b20_247.pdf">http://www.dli.gov.in/rawdataupload/upload/insa/INSA_1/20005b20_247.pdf</a>			01
19. Anon	J. Prev. Med. Chin. Army	19	235	01
20. Choo D	J. Trauma	52	720	02
21. Nandi J	Curr. Op. Clin. Nutr	5	407	02
22. Anon.	Res. Traditional Chinese Medicine	2	21	02
	<a href="http://www.cqvip.com/qk/93060x/200206/7186185.html">http://www.cqvip.com/qk/93060x/200206/7186185.html</a>			02
23. Rettori V	Ann NY Acad Sci	992	86	03
24. Markert B.A.	ISBN 0080441777			03
25. Quijan LJ	Chin. J. Dis. Contr. Prev.	7	393	03
	<a href="http://nurse.shouxi.net/upload/pdf/134/2483/794_139733_2402.pdf">http://nurse.shouxi.net/upload/pdf/134/2483/794_139733_2402.pdf</a>			03
26. Wiley T.S.	ISBN 0060542349			04
27. Wisneski L.A.	ISBN 084932081X			04
28. Hof M.	ISBN 354022338X			04
29. Akiyama H.	J. Allerg. Clin. Imm.	116	318	05
30. Platts-Mills, T.	ISBN 3540002197			05

31. Gatterman MJ	ISBN 0323026486			05
32. Franzle O	Ecol. Indicators	6	114	06
33. Minet O	Springer Ser. Fluoresc.	3	275	06
34. Hubbard M	PhD Thesis, Univ. Johannesburg, 124505			06
35. Kertész R	<a href="http://www.cienciarred.com.ar/ra/usr/41/620/calidadevidauflo_i_pp7_23.pdf">http://www.cienciarred.com.ar/ra/usr/41/620/calidadevidauflo_i_pp7_23.pdf</a>			06
36. Machefer G	J Am Coll Nutr	26	111	07
37. Bertok L	Magy Allatorv Lapja	129	561	07
38. Fernandes-de-Castilho M	Gen Comp Endo	155	141	08
39. Zubo YO	Russ J Plant Phys	55	293	08
40. Jawahar MC	Behav Gen	38	407	08
41. Franzle O	ISBN 3540758100			08
42. Chaerle L	Biotechnology Journal	4	1152	09
43. Lang MA	The Future of diving <a href="http://archive.rubicon-foundation.org/xmlui/bitstream/handle/123456789/9242/100years_Haldane_Web.pdf?sequence=1">http://archive.rubicon-foundation.org/xmlui/bitstream/handle/123456789/9242/100years_Haldane_Web.pdf?sequence=1</a>			09
44. Hawley DF	Stress	13	172	10
45. Liu SK	J. Chinese Integrative Medicine	106		10
	<a href="http://www.cqvip.com/Read/Read.aspx?id=32991208">http://www.cqvip.com/Read/Read.aspx?id=32991208</a>			
46. Sicolo MPA	PhD Thesis <a href="http://boa.unimib.it/handle/10281/18976">http://boa.unimib.it/handle/10281/18976</a>			11
47. XX	China Practical Medicine	6	70	11
	<a href="http://www.cqvip.com/Read/Read.aspx?id=38328650">http://www.cqvip.com/Read/Read.aspx?id=38328650</a>			

55. Csermely, P., Schnaider, T., Söti, Cs., Prohászka, Z. és Nardai, G. (1998) The 90 kDa molecular chaperone family: structure, function and clinical applications. A comprehensive review. *Pharmacology and Therapeutics*, 79, 129-168

1. Lakhota S	Biology International	36	18	
	<a href="http://www.bhu.ac.in/zoology/scan_paper/E28%281998%29.pdf">http://www.bhu.ac.in/zoology/scan_paper/E28%281998%29.pdf</a>			98
2. Louvion J-F.	Mol. Biol. Cell	9	3071	98
3. Pareek A.	J. Biosci.	23	361	98
4. Ray P.	J. Biosci.	23	377	98
5. Scheibel T.	Biochem. Pharm.	56	675	98
6. Smith D.F.	Pharmacol. Rev.	50	493	98
7. Toft DA.	Trends Endo. Met.	9	238	98
8. Argon Y	Sem Cell Dev Biol	10	495	99
9. Beyer-Sehlm. G	Eur J Cancer	35	1735	99
10. Bharadwaj S	Mol. Cell. Biol.	19	8033	99
11. Bogatcheva NV	FEBS Lett.	457	369	99
12. Bret-Brennis L	Rev Med Vet	150	111	99
13. Burka A	PhD U Halle 105			99
14. Burt M.	Mycopathologia	147	13	99
15. Byrd C.A.	PNAS	96	5645	99
16. Clegg JS	Am Zool	39	836	99
17. Darimont BD	World J. Gastroent	5	195	99
18. Donzé O	Mol. Cell. Biol.	19	8422	99
19. Itoh H.	Biochem. J.	343	697	99
20. Kociuba K	MSc U Toronto 45567			99
	<a href="http://tspace.library.utoronto.ca/handle/1807/13002">http://tspace.library.utoronto.ca/handle/1807/13002</a>			
21. Lakhota SC	Curr. Sci.	77	553	99
22. Lele Zs.	Dev. Biol.	210	56	99
23. Liu J.M.	Mol. Endo.	13	355	99
24. Liu JM	Methods	19	403	99
25. Loubradou G	Genetics	152	519	99
26. Macario AJL	Microbiol Mol B R	63	923	99
27. Maruya M.	J. Mol. Biol.	285	903	99
28. Matic G	Jug Med Biochem	18	133	99
29. Miernyk JA	Plant Physiol	121	695	99
30. Morano KA	EMBO J.	18	5953	99
31. Munchbach M	Eur. J. Biochem	264	39	99
32. Neckers L	Drug Res. Upd.	2	165	99

33.	Neckers L	Invest New Drug	17	361	99
34.	Reddy R.K.	J. Biol. Chem.	274	28476	99
35.	Schild AH	Curr. Op. Immunol.	11	109	99
36.	Schulte TW	Mol. Endocrinol.	13	1435	99
37.	<i>Stevens ML</i>	<i>MSc U Toronto 46197</i>			99
38.	Bagatell B	Clin. Canc Res.	6	3312	00
39.	Binder RJ	J. Immunol.	165	2582	00
40.	Cechetto JD.	Exp. Cell Res.	260	30	00
41.	Clegg JS	Cell Tissue Res	301	433	00
42.	<i>Cornwel JF</i>	<i>PhD Ecole Polytechn 3611</i>			00
43.	David JC	J. Mol. Neurosci	15	109	00
44.	DeFranco DB	Kidney Int	57	1241	00
45.	Girvitz TL	Can J. Microbiol	46	981	00
46.	Gorza L.	FASEB J.	14	461	00
47.	Hartson SD	Biochemistry	39	7631	00
48.	Huang SY	Theriogenology	53	1177	00
49.	Kang J.	J. Biol. Chem.	275	31682	00
50.	Kuduk M	Biorg.Med.Ch.Lett.	10	1303	00
51.	Larreta R	Exp. Parasitol	96	108	00
52.	Lewis J	J. Biol. Chem.	275	10519	00
53.	Ma Y.	BBA	1476	300	00
54.	Marcu MG	J Natl Cancer I.	92	242	00
55.	Meyer BK	Cell Stress Chap	5	243	00
56.	Miyata Y.	Oncogene	19	1477	00
57.	Montel V	Life Sciences	67	1585	00
58.	Morita T	BBRC	274	323	00
59.	Nganga A.	Biochem. J.	352	865	00
60.	Nichitta CV	Essays Biochem	36	15	00
61.	<i>Pain R.H.</i>	<i>ISBN 0199 637 881</i>			00
62.	Pasqualini E	Biochem J.	345	121	00
63.	Pohlman TH	J Surg Res	89	85	00
64.	<i>Rosen N</i>	<i>Patent WO0061578</i>			00
65.	Wassenberg JJ	J. Biol. Chem.	275	22806	00
66.	Wu YD	Cell Res	10	115	00
67.	Yorgin PD	J. Immunol	164	2915	00
68.	Bernstein SL	Vis. Neurosci.	18	429	01
69.	<i>Blum P.</i>	<i>ISBN 0120026503</i>			01
70.	Bouhouche-C. I.	Cell Stress Chap	6	297	01
71.	Caudill MM	Exp. Op. Biol. Th.	1	539	01
72.	David JC	Biol. Neonate	79	131	01
73.	David JC	Dev Brain Res	128	91	01
74.	David JC	Prod. Anim.	14	29	01
75.	Dean DO	Inv. Opht. Vis. Sci.	42	3031	01
76.	Demchenko AP	J. Mol. Rec.	14	42	01
77.	Frankel J	J. Eukaryot. Microbiol.	48	147	01
78.	Garnier C	Eur. J. Biochem.	268	2402	01
79.	Garrido C.	BBRC	286	433	01
80.	Hashugchi N.	J. Trauma	50	102	01
81.	Hermesz E	Comp Biochem Phys C	129	397	01
82.	<i>Karpati G.</i>	<i>ISBN 0521650623</i>			01
83.	Katiyar-Agarwal S	Crit Rev Plant Sci	20	377	01
84.	<i>Kazazian HH.</i>	<i>ISBN 0471374962</i>			01
85.	Kim PN	Cell Growth Diff	12	543	01
86.	Krishna P.	Cell Stress Chap	6	238	01
87.	Leroux MR	Adv Appl Microbiol	50	219	01
88.	<i>Liao ZY</i>	<i>Yaoxue Xuebao</i>	36	569	01
89.	Linderoth N.A.	Biochemistry	40	1483	01
90.	Linderoth N.A.	JBC	276	11049	01
91.	<i>Matthews R</i>	<i>Curr Op Inv Drugs</i>	2	472	01

92. Mattson M.P.	ISBN 0444504958			01
93. Menoret	JBC	276	33313	01
94. Miyata Y.	JBC	276	21841	01
95. Naylor DJ	Biochem. Soc. Symp.	68	45	01
96. Nemoto TK	Biochem. J.	354	663	01
97. Petterson K	Annu. Rev. Physiol.	63	165	01
98. Pritchard KA	JBC	276	17621	01
99. Qian X	Chinese Med J	114	1051	01
100. Roher N	FEBS Lett	505	42	01
101. Roher N.	Eur. J. Biochem.	268	429	01
102. Sathiyaa R	Comp Biochem Phys B	129	679	01
103. Soga S	Canc Chemot Pharm	48	435	01
104. Szasz A	Deutsche Z Onkol	33	91	01
105. Takano S	Biochem J.	357	393	01
106. Tanaka E	Eur. J. Biochem.	268	5270	01
107. Vitadello M	Circulation	103	2201	01
108. Willsie JK	J Exp Biol	204	2339	01
109. Yamagishi N	Life Sci.	69	2063	01
110. Aguayo AD	PhD Thesis <a href="http://148.206.53.231/tesi/ami/UAMI10203.pdf">http://148.206.53.231/tesi/ami/UAMI10203.pdf</a>			02
111. Barisic K	Acta Pharmaceut	52	71	02
112. Barisic K	Farmaceut Glasnik	58	455	02
113. Basu N	Gene	295	173	02
114. Behrends U	Int. J. Canc.	100	669	02
115. Blechinger SR	Mech. Dev.	112	213	02
116. Britton ME	Bioch Cell Biol		797	02
117. Chen GQ	Mol. Cell	9	401	02
118. Chen XX	Carcinogenesis	23	123	02
119. Chene P	Nat Rev. Drug. Discov.	1	665	02
120. Chovolou	PhD U Duesseldorf 249			02
121. David JC	J. Nutr.	132	2551	02
122. DeFranco DB (Cato ed.)				
	<a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=8_nPmpcOreMC&amp;oi=fnd&amp;pg=PA91&amp;ots=IgtshwCjJO&amp;sig=J0VExklc6jw_qSzO6MBPiGRAuEg&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=8_nPmpcOreMC&amp;oi=fnd&amp;pg=PA91&amp;ots=IgtshwCjJO&amp;sig=J0VExklc6jw_qSzO6MBPiGRAuEg&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>			02
123. Garnier C.	JBC	277	12208	02
124. Haralampidis K	Plant Phys.	129	1138	02
125. Inouye M.	ISBN 0123 724 848			02
126. Jaliashvili T	Patent WO0224220			02
127. Ju C	Curr Drug Metab	3	367	02
128. Kaneko G	Fisheries Sci	68	1317	02
129. Larreta R	Immunol. Lett.	80	199	02
130. Li ZH	Front Biosci	7	D731	02
131. Machwe A	Mycoscience	43	103	02
132. Maloney A	Exp Op Biol Th	2	3	02
133. Matsumoto S	JBC	277	34959	02
134. Matthias LJ				
	<a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=K8ZyRyhvc2QC&amp;oi=fnd&amp;pg=PA265&amp;ots=i9ypa9cwwz&amp;sig=TU7i10jzegFmL0KXurb07AAHIYO&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=K8ZyRyhvc2QC&amp;oi=fnd&amp;pg=PA265&amp;ots=i9ypa9cwwz&amp;sig=TU7i10jzegFmL0KXurb07AAHIYO&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>			02
135. Meng SD	J. Imm. Meth.	264	29	02
136. Mitsui K	J. Neurosci	22	9267	02
137. Morita T	Exp. Cell Res	280	45	02
138. Ochoa GH	J Neurocytol	31	161	02
139. Oglesbee MJ	Viral Immunol	15	399	02
140. Pearl LH	Adv. Prot. Chem.	59	157	02
141. Pritchard KA	Free Rad Bio Med	33	52	02
142. Reed RC	JBC	277	25082	02
143. Shastry S	Acta Physiol. Scand.	175	139	02
144. Shastry S	Am J. Physiol	282	H232	02

145. Somji S	Toxicol Lett	133	241	02
146. Song Y	Biochemistry	41	10616	02
147. Stuhler G.	ISBN 352 730 441X			02
148. Wang YH	Cell Stress Chap	7	137	02
149. Willsie JK	J. Cell. Biochem.	84	601	02
150. Wirth D	Ann Med Vet	146	201	02
151. Zgoda VG	ABB	408	58	02
152. Zhao C	Exp Cell Res	275	200	02
153. Adinolfi E	JBC	278	37344	03
154. Ahn HJ	BBRC	311	654	03
155. Bando Y	Eur J Neurosci	18	829	03
156. Banumathy G	JBC	278	18336	03
157. Boudeau J	Biochem. J.	370	849	03
158. Burnie J	Drug News Persp	16	205	03
159. David CL	Cell Stress Chap	8	93	03
160. Dobrev D	Bas Res Cardiol	98	137	03
161. Conway de Macario E (Ahring ed.)				
	<a href="http://www.springerlink.com/content/jkteyn1hbg89wkw/">http://www.springerlink.com/content/jkteyn1hbg89wkw/</a>			03
162. Hallahan DE	Patent WO03059153			03
163. Inoue T	Cell Growth Diff	45	369	03
164. Inouye M	ISBN 0123724848			03
165. Kiang JG	<a href="http://www.cacm.cz/files/combat_medicine.pdf#page=83">http://www.cacm.cz/files/combat_medicine.pdf#page=83</a>			page 83 03
166. Kim SW	Z Naturforsch C	58	736	03
167. Li Z (Stauss H.J. ed)	ISBN 0415 296 986			03
	<a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=ZlyU2d0AgsEC&amp;oi=fnd&amp;pg=PA20&amp;ots=MQVFoYEvXg&amp;sig=BxzEdWCo1TF_euI18EAmluyYS4Q&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=ZlyU2d0AgsEC&amp;oi=fnd&amp;pg=PA20&amp;ots=MQVFoYEvXg&amp;sig=BxzEdWCo1TF_euI18EAmluyYS4Q&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>			
168. Luo JS	JBC	278	50908	03
169. Miyata Y	Folia Farmak Japon	121	33	03
	<a href="http://ci.nii.ac.jp/naid/10010252485/">http://ci.nii.ac.jp/naid/10010252485/</a>			
170. Morales H	Cell Stress Chap	8	265	03
171. Pancellier A	BBRC	304	505	03
172. Panasenکو OO	Uspеhi Biol Chim	43	59	03
	<a href="http://83.149.210.131/ubkh/43/panasenکو.pdf">http://83.149.210.131/ubkh/43/panasenکو.pdf</a>			
173. Papaconstantinou AD	Birth Defects Res	B68	456	03
174. Passarino G.	Human Mut	21	554	03
175. Piper PW	Eur. J. Biochem.	270	4689	03
176. Pratt WB	Exptl. Biol. Med.	57	111	03
177. Primiano T	Cancer Cell	4	41	03
178. Prodromou C	Curr Canc Drug Targ	3	301	03
179. Qin HY	J. Autoimmun	20	237	03
180. Rakonczay Z	JCP	195	383	03
181. Robert J	Cell Mol Biol	49	263	03
182. Robert J	Dev Comp Immunol	27	449	03
183. Scrogyns BT	Biochemistry	42	12550	03
184. Senczuk AM	Mycoscience	44	129	03
185. Shetty PV	Biochem. Pharm.	65	941	03
186. Soldano KL	JBC	278	48330	03
187. Sparre T	Diabetologia	46	1497	03
188. Sreedhar AS	PhD Thesis			
	<a href="http://phd.sote.hu/mwp/phd_live/vedes/export/ameresubbarao.d.pdf">http://phd.sote.hu/mwp/phd_live/vedes/export/ameresubbarao.d.pdf</a>			03
189. Szasz A	Deutsche Z Onkol	35	140	03
190. Szasz A	Electromagn. Biol Med	22	103	03
	<a href="http://oncothermia.ru/d/150191/d/szasz_embn_2003_an_energy_analysis_echt.pdf">http://oncothermia.ru/d/150191/d/szasz_embn_2003_an_energy_analysis_echt.pdf</a>			
191. Tallot P	Biol Neonate	83	281	03
192. Towndrow KM	Chem Res Toxicol	16	312	03
193. Tsokos G.C.	ISBN 1588290700			03
194. Vitadello M	FASEB J	17	U176	03
195. Whitesell L	Curr Canc Drug Targ	3	358	03

196. Widen C	Biochem J	373	211	03
197. Yoshida M	JBC	278	36953	03
198. Yoshinaga T	Comp. Biochem. Biophys	B136	715	03
199. Bagatell R.	Mol. Canc. Therap.	3	1021	04
200. Bando Y	Apoptosis	9	501	04
201. Beliakoff, J	Anticancer Drugs	15	651	04
202. Boshoff A.	South Afr. J. Sci.	100	665	04
203. Chiral M	Ped. Res.	56	775	04
204. Davies TH	PhD Thesis Univ Ohio(mco1098292002)			04
205. Eustace BK	Cell Cycle	3	1098	04
206. Eustace BK	Nature Cell Biol.	6	507	04
207. Gao J	Chin J Infect Dis	22	298	04
	<a href="http://www.cqvip.com/Read/Read.aspx?id=11075018">http://www.cqvip.com/Read/Read.aspx?id=11075018</a>			
208. Getting T	Mol Plant Microb Int	17	729	04
209. Halum SL	Otol Neurol	25	587	04
210. Immormino R.M.	JBC	279	46162	04
211. Jae HL	Korean J Microbiol Biotech	32	297	04
212. Jay DG	Patent WO2004081037			04
213. Jeon GS	Glia	48	250	04
214. Jia Z	PhD Thesis Univ. Texas			04
	<a href="https://repositories.lib.utexas.edu/handle/2152/1335">https://repositories.lib.utexas.edu/handle/2152/1335</a>			
215. Jun BG	PhD U Oklahoma 1205			04
216. Kovar J	Cell Phys. Biochem	14	41	04
217. Leander BS	J Phycol	40	341	04
218. Lei HT	Circ Res	94	902	04
219. Macario AJL	Stress	7	243	04
220. Maniero GD	Transplantation	78	1415	04
221. Matthews RC	Vaccine	22	865	04
222. Michael A.	ISBN 1588292096			04
223. Millson S.H.	Cell Stress Chap	9	359	04
224. Miyata Y	Ann NY Acad Sci	1030	150	04
225. Miyata Y	Mol Cell Biol	24	4065	04
226. Morse MA				
	<a href="http://books.google.it/books?id=2fVvGmrkcGOC&amp;lr=&amp;hl=hu&amp;source=gbs_navlinks_s">http://books.google.it/books?id=2fVvGmrkcGOC&amp;lr=&amp;hl=hu&amp;source=gbs_navlinks_s</a>			
	04			
227. Myung JK	Proteome Science	2	8	04
228. Ogiso H	Biochemistry	43	15510	04
229. Pavithra SR	JBC	279	46692	04
230. Rosser MFN	Biochemistry	43	8835	04
231. Schilb A	J. Biomol. Scr.	9	569	04
232. Setty PV	ABB	429	42	04
233. Sherer HU	PhD U Tuebingen 1461			04
234. Tatu U	Patent WO2004057327			04
235. Walford SA	South Afr. J. Botany	70	741	04
236. Wang Y	Biol. Reprod.	71	1652	04
237. Yun BG	Biochemistry	43	8217	04
238. Zhao C	Cell Signal	16	313	04
239. Bagatell R	Int. J. Cancer	113	179	05
240. Banerjee PP (ed Henderson B)	<a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=TTsfriK6-Z0C&amp;oi=fnd&amp;pg=PA300&amp;ots=Posz7ZxNw5&amp;sig=dAtD8rQ3YfTcKhg4oFtAtewx4Io&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=TTsfriK6-Z0C&amp;oi=fnd&amp;pg=PA300&amp;ots=Posz7ZxNw5&amp;sig=dAtD8rQ3YfTcKhg4oFtAtewx4Io&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>			05
241. Barbosa PKA	PhD U Recife			05
242. Cabanes D	EMBO J.	24	2827	05
243. Chen B	Genomics	86	627	05
244. Chen S	J. Neurosci. Res.	81	522	05
245. Devaney E.	Int. J. Parasitol	35	627	05
246. Fan C	Progress Anat Sci	11	303	05
	<a href="http://www.cqvip.com/Read/Read.aspx?id=20867648">http://www.cqvip.com/Read/Read.aspx?id=20867648</a>			

247.	Gagliana M	RevQuimicaViva	2	52	05	<a href="http://redalyc.uaemex.mx/redalyc/pdf/863/86340203.pdf">http://redalyc.uaemex.mx/redalyc/pdf/863/86340203.pdf</a>
248.	Hahn JS	FEBS Lett.	579	4513	05	
249.	Hfaiedh N	J. Biochem. Mol. Toxicol	19	12	05	
250.	Huai Q	Structure	13	579	05	
251.	Isaacs JS	Exp. Op. Inv. Drugs	14	569	05	
252.	Keiser MWB	PhD U. Hannover			05	
253.	Kim SH	Molec Cells	20	378	05	
254.	Kiss P	Biochem J.	391	301	05	
255.	Kotsioprifitis M	J. Virol.	79	7255	05	
256.	Kuznyetsova IM	Tsitologia	47	943	05	<a href="http://www.tsitologiya.cytspb.rssi.ru/47_11/kuznetsova1.pdf">http://www.tsitologiya.cytspb.rssi.ru/47_11/kuznetsova1.pdf</a>
257.	Li C	US20050112765			05	
258.	Liu Q	Chin J. Clin Oncol	32	365	05	<a href="http://www.cqvip.com/Read/Read.aspx?id=15386689">http://www.cqvip.com/Read/Read.aspx?id=15386689</a>
259.	Milson SH	Eukar Cell	4	849	05	
260.	Miyata Y	Curr Pharm Des	11	1131	05	
261.	Miyata Y.	Mol. Cell. Biochem.	274	171	05	
262.	Murlasits Z	PhD Thesis				<a href="http://wvuscholar.wvu.edu:8881/exlibris/dtl/d3_1/apache_media/L2V4bGlicmlzL2R0bC9kM18xL2FwYWNoZV9tZWV9tZWRpYS83MzU2.pdf">http://wvuscholar.wvu.edu:8881/exlibris/dtl/d3_1/apache_media/L2V4bGlicmlzL2R0bC9kM18xL2FwYWNoZV9tZWV9tZWRpYS83MzU2.pdf</a>
263.	Nowacki S	PhD U Bochum			05	<a href="http://deposit.ddb.de/cgi-bin/dokserv?idn=975910027&amp;dok_var=d1&amp;dok_ext=pdf&amp;filename=975910027.pdf">http://deposit.ddb.de/cgi-bin/dokserv?idn=975910027&amp;dok_var=d1&amp;dok_ext=pdf&amp;filename=975910027.pdf</a>
264.	Owen CR	J. Neurochem	94	1235	05	
265.	Rendell JL	Phys Biochem Zool	78	937	05	
266.	Scarlett DJG	BBA	1708	108	05	
267.	Shen HY	JBC	280	39962	05	
268.	Turbyville TJ	Mol Canc Therap	4	1569	05	
269.	Wang HH	Sci Agricult Sinica	38	2023	05	<a href="http://211.155.251.135:81/Jwk_zgnykx/CN/article/downloadArticleFile.do?attachType=PDF&amp;id=12892">http://211.155.251.135:81/Jwk_zgnykx/CN/article/downloadArticleFile.do?attachType=PDF&amp;id=12892</a>
270.	Whitesell L.	Nat Rev. Canc	5	761	05	
271.	Willmund F	Plant Physiol	138	2310	05	
272.	XY	Chin J. Clin Oncol	32	365	05	
273.	Yamaguchi H	Exp. Cell Res.	303	415	05	
274.	Adori C	J. Comp Neurol	497	251	06	
275.	Avila C	Bioorg Med Chem Lett	16	3005	06	
276.	Avila C	Bioorg Med. Chem.	14	1134	06	
277.	Bauer S	Canc Res	66	9153	06	
278.	Blagg BSJ	Med. Res. Rev.	26	310	06	
279.	Burnie JP (Vincent JL ed)	ISBN 0387301569			06	<a href="http://www.springerlink.com/content/h37v95161566167l/">http://www.springerlink.com/content/h37v95161566167l/</a>
280.	Chang YS	BBRC	344	37	06	
281.	Chaudhury S	Chem Med Chem	1	1331	06	
282.	Chen B	BMC Genomics	7	156	06	
283.	Chu FX	Prot. Sci.	15	1260	06	
284.	Dali L	Molecular Plant Breeding 4		317	06	<a href="http://www.cqvip.com/Read/Read.aspx?id=21954341">http://www.cqvip.com/Read/Read.aspx?id=21954341</a>
285.	David JC	J Neurochem	99	570	06	
286.	Devaney E	Int. J. Parasitol	36	641	06	
287.	Deng HY	Acta Acad Medic Milit Tert 28		458	06	<a href="http://www.cqvip.com/Read/Read.aspx?id=21401755">http://www.cqvip.com/Read/Read.aspx?id=21401755</a>
288.	Doupher BV	ISBN 1600210198			06	
289.	Fairburn B	Biochimie	88	1165	06	
290.	Fan HH	ABB	447	34	06	
291.	Fang H	Cell Res	16	135	06	
292.	Fiorentini G	J Canc Res Therap	2	41	06	
293.	Folgueira Fernandez C	PhD Thesis				<a href="http://digital.csic.es/handle/10261/8051_06">http://digital.csic.es/handle/10261/8051_06</a>

294. Giammaria F	<i>J Canc Res Therap</i>	2	41	06
	<a href="http://www.bioline.org.br/abstract?id=cr06010&amp;lang=en">http://www.bioline.org.br/abstract?id=cr06010&amp;lang=en</a>			
295. Guo WC	<i>Mol Pharm</i>	70	1194	06
296. Howes R	<i>Anal Biochem</i>	350	202	06
297. Inoue T	<i>Dev. Growth Different.</i>	48	25	06
298. Jay DG	<i>US Patent 20060073151</i>			06
299. KandrataVICIUS L	<i>J Epilepsy Clin Neurophys 12</i>	131		06
	<a href="http://www.scielo.br/pdf/0D/jecn/v12n3/a03v12n3.pdf">http://www.scielo.br/pdf/0D/jecn/v12n3/a03v12n3.pdf</a>			
300. Kim JY	<i>FEBS Lett</i>	580	3270	06
301. Kopka MN	<i>PhD Thesis</i> <a href="http://gradworks.umi.com/14/37/1437631.html">http://gradworks.umi.com/14/37/1437631.html</a>			06
302. Kubota N	<i>Therm Med</i>	22	201	06
	<a href="https://www.jstage.jst.go.jp/article/thermalmedicine/22/4/22_4_201/article">https://www.jstage.jst.go.jp/article/thermalmedicine/22/4/22_4_201/article</a>			
303. LeDuc PR	<i>Ann Biomed Engin</i>	34	102	06
304. Lee SU	<i>Cell Biol Internat</i>	30	983	06
305. Li H	<i>Drug Metab Drug Interact 21</i>	245		06
306. Liu DL	<i>Plant Physiol Biochem</i>	44	380	06
307. Maroney AC	<i>Biochemistry</i>	45	5678	06
308. McDonald E	<i>Curr Top Med Chem</i>	6	1091	06
309. Mellati AA	<i>Saudi Med J</i>	27	1302	06
	<a href="http://ipac.kacst.edu.sa/eDoc/2006/159539_1.pdf">http://ipac.kacst.edu.sa/eDoc/2006/159539_1.pdf</a>			
310. Mouillon JM	<i>Plant Physiol</i>	141	638	06
311. Nakagawa SY	<i>Therm Med</i>	22	71	06
	<a href="https://www.jstage.jst.go.jp/article/thermalmedicine/22/2/22_2_71/article">https://www.jstage.jst.go.jp/article/thermalmedicine/22/2/22_2_71/article</a>			
312. Patwandhan AJ	<i>Proteomics</i>	6	2903	06
313. Peifeng R	<i>Patent WO2006111512</i>			06
314. Sinclair BJ	<i>J. Insect. Physiol.</i>	52	29	06
315. Su X	<i>Chin J Hepatol</i>	14	314	06
	<a href="http://jyktszy.ahnmc.com/UploadFiles/files/yaofudeng/1_18/%E7%83%AD%E4%BC%91%E5%85%8B%E8%9B%8B%E7%99%BD90%E5%AE%B6%E6%97%8F%E5%BC%82%E5%B8%B8%E8%A1%A8%E8%BE%BE%E4%B8%8E%E8%82%9D%E7%BB%86%E8%83%9E%E7%99%8C%E5%8F%98%E5%85%B3%E7%B3%BB%E7%9A%84%E7%A0%94%E7%A9%B6%E8%BF%9B%E5%B1%95.pdf">http://jyktszy.ahnmc.com/UploadFiles/files/yaofudeng/1_18/%E7%83%AD%E4%BC%91%E5%85%8B%E8%9B%8B%E7%99%BD90%E5%AE%B6%E6%97%8F%E5%BC%82%E5%B8%B8%E8%A1%A8%E8%BE%BE%E4%B8%8E%E8%82%9D%E7%BB%86%E8%83%9E%E7%99%8C%E5%8F%98%E5%85%B3%E7%B3%BB%E7%9A%84%E7%A0%94%E7%A9%B6%E8%BF%9B%E5%B1%95.pdf</a>			
316. Theodoraki MA	<i>Insect Mol Biol</i>	15	839	06
317. Tsai MF	<i>J. Natl Canc Inst</i>	98	825	06
318. Turbyville TJ	<i>J Nat Prod</i>	69	178	06
319. Yang XX	<i>FEMS Yeast Res</i>	6	195	06
320. Yao DF	<i>Hepatobil Panc Dis Int</i>	5	381	06
321. Zhao Y	<i>Chinese J Histochem Cytochem 15</i>			06
	<a href="http://www.cqvip.com/Read/Read.aspx?id=22059108">http://www.cqvip.com/Read/Read.aspx?id=22059108</a>			
322. Aigelsreiter A	<i>Pathobiol</i>	74	145	07
323. Allagui MS	<i>BBA</i>	1773	1107	07
324. Andrianov AN	<i>Voprosii Biol Med Pharmac Chim 2 47</i>			07
	<a href="http://elibrary.ru/item.asp?id=9522913">http://elibrary.ru/item.asp?id=9522913</a>			
325. Ansar S	<i>Bioorg Med Chem Lett</i>	17	1984	07
326. Bartis D	<i>BBRC</i>	354	253	07
327. Brkljacic J	<i>J Appl Toxicol</i>	27	43	07
328. Cabreiro F	<i>Biochimie</i>	89	1388	07
329. Casas S	<i>Diabetes</i>	56	2284	07
330. Chatterjee M	<i>Blood</i>	109	720	07
331. Chen S	<i>PhD Thesis</i> <a href="http://en.scientificcommons.org/56402274">http://en.scientificcommons.org/56402274</a>			07
332. Davis JR	<i>Pharm Res</i>	24	17	07
333. Farcy E	<i>Comp Biochem Phys B</i>	146	540	07
334. Fogueira C	<i>FEMS Microbiol Rev</i>	31	359	07
335. Gao Q	<i>Comp Biochem Biophys B 147</i>	704		07
336. Gewirth GT	<i>US7235649</i>			07
337. Giaccone G				
	<a href="http://books.google.it/books?id=prtObCihET4C&amp;lr=&amp;hl=hu&amp;source=gbs_navlinks_s">http://books.google.it/books?id=prtObCihET4C&amp;lr=&amp;hl=hu&amp;source=gbs_navlinks_s</a>			
	07			
338. Gunter HM	<i>Dev Genes Evol</i>	217	603	07

339.	Kalenka A	Anaesthesia Analgesia	104	1129	07
340.	Kovalenko NA	Immunologija	07		
		<a href="http://www.medlit.ru/medrus/imm/imm070286.htm">http://www.medlit.ru/medrus/imm/imm070286.htm</a>			
341.	Krishna SB	ABB	457	16	07
342.	Lei H	JBC	282	9364	07
343.	Li C	US20070135373			07
344.	Millron SH	FEBS J	274	4453	07
345.	Panner A	Canc Res	67	9482	07
346.	Park H	Bioorg Med Chem Lett	17	6345	07
347.	Park JW	Neurosci Lett	413	260	07
348.	Rosen N	US Patent 7,238,682			07
349.	Rutherford S	Crit Rev Biochem Mol Biol	42	355	07
350.	Sancho-Lopez J	PhD Thesis <a href="http://digibug.ugr.es/handle/10481/1712">http://digibug.ugr.es/handle/10481/1712</a>			07
351.	Sankhala KK	Exp Op Inv. Drugs	16	1549	07
352.	van den Akker E	Virology	366	227	07
353.	Wang CC	Canc Res	67	4816	07
354.	Webster RP	Proteomics Clin Appl	1	446	07
355.	Whitesell L	<a href="http://www.springerlink.com/content/t5p7v605307w6161/">http://www.springerlink.com/content/t5p7v605307w6161/</a>			07
356.	Wilkerson DC	Cell Stress Chap	12	283	07
357.	Xu XH	Act Pharm Sin	28	1097	07
358.	Yang XX	FEMS Yeast Res	7	796	07
359.	Zhao B	Biotechn Bioeng	97	506	07
360.	Angelo G	BBRC	367	578	08
361.	Barginear MF	Curr Canc Drug Targ	8	522	08
362.	Berg P	PhD Thesis <a href="http://diss.kib.ki.se/2008/978-91-7409-092-5/thesis.pdf">http://diss.kib.ki.se/2008/978-91-7409-092-5/thesis.pdf</a>			08
363.	Bolhassani A	Exp Rev Vaccines	7	1185	08
364.	Bron P	Biol Cell	100	413	08
365.	Chadli A	JBC	283	9509	08
366.	Chao CC	J Cell Biochem	104	1286	08
367.	Chen YP	Biosci Biotechn Biochem	72	3021	08
368.	Cheng CF	Cancer Therapy	6	765	08
		<a href="http://www.cancer-therapy.org/CT/v6/B/HTML/83._Cheng_&amp;_Li,_765-772.html">http://www.cancer-therapy.org/CT/v6/B/HTML/83._Cheng_&amp;_Li,_765-772.html</a>			
369.	Choi YK	Comp Biochem Phys C	147	286	08
370.	Collins JJ	WO2008051854			08
371.	Cortes-Gonzalez CC	Rev Inv Clin	60	311	08
372.	Crevecoeur J	Biochem Pharmacol	75	1283	08
373.	Desino KE	PhD Thesis			
		<a href="http://books.google.it/books?id=gZhVRCvOizOC&amp;lr=&amp;hl=hu&amp;source=gbs_navlinks_s">http://books.google.it/books?id=gZhVRCvOizOC&amp;lr=&amp;hl=hu&amp;source=gbs_navlinks_s</a>			08
374.	Donnelly A	Curr Med Chem	15	2702	08
375.	Drew RE	Physiol Genomics	35	283	08
376.	Du Y	Reproduction	135	13	08
377.	Fisher JWH	<a href="http://scholar.lib.vt.edu/theses/available/etd-08062008-223531/">http://scholar.lib.vt.edu/theses/available/etd-08062008-223531/</a>			08
378.	Gao Q	Fish Shellfish Immunol	24	379	08
379.	Gunter HM	J Exp Zool	310B	450	08
380.	Haller J	Front Neuroend	29	273	08
381.	Hodorova J	Neoplasma	55	31	08
382.	Huston A	Clin Canc Res	14	865	08
383.	Isabella Tristan Lourenzo				
		<a href="http://btd.bce.unb.br/tedesimplificado/tde_busca/arquivo.php?codArquivo=4403">http://btd.bce.unb.br/tedesimplificado/tde_busca/arquivo.php?codArquivo=4403</a>			08
384.	Ishida R	FEBS Lett	582	3879	08
385.	Ivanina AV	J. Exp. Biol.	211	577	08
386.	Jain S	PhD U Berlin 29286			08
387.	Jiang S	Mol Biol Rep	36	127	08
388.	Jin HF	Chinese Pharmacol Bull	24	165	08
		<a href="http://www.cqvip.com/Read/Read.aspx?id=26609484">http://www.cqvip.com/Read/Read.aspx?id=26609484</a>			
389.	Kalmar B	<a href="http://www.springerlink.com/content/t224035k11h8v382/">http://www.springerlink.com/content/t224035k11h8v382/</a>			08
390.	Kim RH	Carcinogenesis	29	2425	08

391.Manchado M	Gene	416	77	08
392.Millson SH	Biochem J.	413	261	08
393.Moffat D	WO2008056120			08
394.Padmini E	Fisheries Sci	74	148	08
395.Perotti C	Brest Canc Res	10	R94	08
396.Ruiz-Romero C	Proteomics	8	495	08
397.Ryhanen T	Eur J. Pharmacol	584	229	08
398.Sawarkar R	JMB	383	24	08
399.Scapin C	PhD Thesis <a href="http://paduaresearch.cab.unipd.it/1116/">http://paduaresearch.cab.unipd.it/1116/</a>			08
400.Semagoon T	Proteom Clin Appl	2	1099	08
401.Shafquat J	FEBS Lett	582	1613	08
402.Shervington A	Cancer Inv	26	900	08
403.Tash JS	Biol. Repr.	78	1139	08
404.Theodoraki M	Arch Insect Biochem Phys	67	20	08
405.Tramentozzi E	Mol Immunol	45	3639	08
406.Venojarvi M	BMC Endocrine Disord	8	3	08
407.Willmund F	Plant Phys	148	2070	08
408.Wu JM	Chin Pharmacol Bull	24	14	08
	<a href="http://www.cqvip.com/Read/Read.aspx?id=26351869">http://www.cqvip.com/Read/Read.aspx?id=26351869</a>			
409.Wu LX	Chin Pharmacol Bull	24	166	08
410.Amolins MW	Mini Rev Med Chem	9	140	09
411.Bettaieb A	<a href="http://www.archipel.uqam.ca/2059/1/D1786.pdf">http://www.archipel.uqam.ca/2059/1/D1786.pdf</a>			09
412.Brandt GEL	Curr Top Med Chem	9	1447	09
413.Cha JY	Plant Phys Biochem	47	859	09
414.Chen HH	Mol Cell Biol	29	3657	09
415.Clark CB	Free Rad Biol Med	47	1440	09
416.Cooray SN	Mol Cell Endo	300	17	09
417.De Luca F	Gene	440	16	09
418.Diehl MC	Canc Biol Therap	8	1952	09
419.Emivaldo de Siqueria Filho	<a href="http://bdt.d.bce.unb.br/tedesimplificado/tde_busca/arquivo.php?codArquivo=5778">http://bdt.d.bce.unb.br/tedesimplificado/tde_busca/arquivo.php?codArquivo=5778</a>			09
420.Fan Z	Ann Rheum Dis	68	976	09
421.Fang S	Cell Immunol	259	49	09
422.Fu DQ	Mol Plant Microbe Int	22	86	09
423.Gava LM	Curr Chem Biol	3	10	09
424.Graham G	Brain Res Bull	79	201	09
425.Hahn JS	BMB Rep	42	623	09
426.Hiyama K	ISBN 978-1603273060			09
427.Hoffmann T	PhD Thesis <a href="http://e-collection.library.ethz.ch/eserv/eth:41868/eth-41868-01.pdf">http://e-collection.library.ethz.ch/eserv/eth:41868/eth-41868-01.pdf</a>			09
428.Hong TJ	Bioorg Med Chem Lett	19	4839	09
429.Houlihan JL	J Immunol	182	7451	09
430.Ivanina AV	Aquatic Toxicol	91	245	09
431.Jathal MK	PhD Thesis <a href="http://digitalibrary.usc.edu/assetserver/controller/item/etd-Jathal-2889.pdf">http://digitalibrary.usc.edu/assetserver/controller/item/etd-Jathal-2889.pdf</a>			09
432.Jiang S	Mol Biol Rep	36	127	09
433.Kaarniranta K	Ageing Res Rev	8	128	09
434.Kim M	Cell Stress Chap	14	363	09
435.Kitamura Y	US 7,538,241			09
436.Kovacs D	FEBS Lett	583	88	09
437.Kubota K	J Neurochem	110	496	09
438.Lei L	Brit Poultry Sci	50	504	09
439.Li P	Comp Biochem Phys B	153	229	09
440.Lo CW	J Cell Biochem.	107	418	09
441.Lv QX	Deutsche Tierartz Woch	116	421	09
442.Moffat DCF	WO2009136144			09
443.Nichitta CV	US7,598,355			09
444.Padmini E	J Exp Marine Biol Ecol	372	1	09
445.Pantartz CN	Gene	431	47	09

446.	Pasqualini R	ISBN 978-0824754686			09
447.	Peterson LB	Fut Med Chem	1	267	09
448.	Ren HL	Hereditas (Beijing)	31	348	09
		<a href="http://www.chinagene.cn/Jwk_yc/CN/article/downloadArticleFile.do?attachType=PDF&amp;id=11433">www.chinagene.cn/Jwk_yc/CN/article/downloadArticleFile.do?attachType=PDF&amp;id=11433</a>			
449.	Song Q	Cell Mol Bioeng	2	87	09
450.	Tang CH	Zool Stud	48	435	09
451.	Tian WX	Avian Pathol	38	161	09
452.	Tian WX	Acta Veterinaria Sinica	40	428	09
		<a href="http://www.cqvip.com/Read/Read.aspx?id=29841189">http://www.cqvip.com/Read/Read.aspx?id=29841189</a>			
453.	Tompa P				
		<a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=GzuxFYrzd4C&amp;oi=fnd&amp;pg=PP1&amp;ots=qT UHOosTKr&amp;sig=9AZ6zbk9tSdLLndLHXFQF5VPtDg&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=GzuxFYrzd4C&amp;oi=fnd&amp;pg=PP1&amp;ots=qT UHOosTKr&amp;sig=9AZ6zbk9tSdLLndLHXFQF5VPtDg&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>			
454.	Usmani SZ	Curr Mol Med	9	654	09
455.	Utpal T	US Patent 7.611.853			
		<a href="http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPAT7611853&amp;id=3aDJAAAEBAJ&amp;oi=find&amp;printsec=abstract#v=onepage&amp;q&amp;f=false">http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPAT7611853&amp;id=3aDJAAAEBAJ&amp;oi=find&amp;printsec=abstract#v=onepage&amp;q&amp;f=false</a>			
456.	Wen H	<a href="https://lra.le.ac.uk/handle/2381/9054">https://lra.le.ac.uk/handle/2381/9054</a>			09
457.	Yang MW	Zool Studies	48	723	09
458.	Zhang XJ	Int Immunopharm	9	43	09
459.	Zhang XY	Comp Biochem Biophys C	150	465	09
460.	Zhou GB	Mol Hum Reprod	15	279	09
461.	Zhou HL	Chemosphere	78	193	09
462.	Zhou H	Nature Precedings			
		<a href="http://precedings.nature.com/documents/2928/version/1">http://precedings.nature.com/documents/2928/version/1</a>			09
463.	Ali KS	Act Biol Hung	61	10	10
464.	Ali YO	Molecules	15	6859	10
465.	Arad Z	J Exp Biol	213	3487	10
466.	Boldizsar F	Immunobiol	215	521	10
467.	Cheng CF	Curr Sign Transd Ther	5	121	10
468.	Collins JJ	WO2010075441			10
469.	Cortes-Gonzales C	Cell Phys Biochem	26	657	10
470.	Currie S	Proc Roy Soc B	277	1683	10
471.	DiDomenico F	J Neurosci Res	88	3566	10
472.	Fisher JW	Canc Res	70	9855	10
473.	Gao ZH	Curr Op Drug Discov Rev	13	193	10
474.	Hao HF	Oncol Rep	23	1483	10
475.	Hart PJ	PhD Thesis			
		<a href="http://wrap.warwick.ac.uk/34553/?utm_source=twitterfeed&amp;utm_medium=twitter&amp;utm_content=%23wrap">http://wrap.warwick.ac.uk/34553/?utm_source=twitterfeed&amp;utm_medium=twitter&amp;utm_content=%23wrap</a>			10
476.	Hernandez-Diaz I	Endocrinology	151	3888	10
477.	Houlihan JL	PhD Thesis <a href="https://scholarworks.iupui.edu/handle/1805/2046">https://scholarworks.iupui.edu/handle/1805/2046</a>			10
478.	Johnson VA	Curr Top Med Chem	10	1380	10
479.	Kayhan FE	Turk J Fish Aq Sci	10	287	10
480.	Krentz A	PhD Thesis <a href="http://tobias-lib.uni-tuebingen.de/volltexte/2010/4620/">http://tobias-lib.uni-tuebingen.de/volltexte/2010/4620/</a>			10
481.	Kubota H	Cell Stress Chap	15	1003	10
482.	Kvardova V	Mol Cancer	9	147	10
483.	Mizzahi T	Cell Stress Chap	15	351	10
484.	Napper JM	Leukemia Res	34	1493	10
485.	Niture SK	JBC	285	36865	10
486.	Nordhues A	Int Rev Cell Mol Biol	285	75	10
487.	Orthwein A	J Exp Med	207	2751	10
488.	Padmini E	Comp Biochem Biophys C	151	187	10
489.	Padmini E	Rev Env Contr Toxicol	206	1	10
490.	Pribenszky C	Biol Reprod	83	690	10
491.	Prins JM	Chem Res Tox	23	1656	10

492. Reddy EP  
<http://oai.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=ADA532978> 10

493. Sajjad MK	Curr Pharm Biotechn	11	198	10
494. Sakkiah S	Eur J Med Chem	45	2132	10
495. Samanta AK	Genes Cancer	1	346	10
496. Saxena AK	SAR QSAR Env Res	21	1	10
497. Shen HY	J Neurotrauma	27	373	10
498. Song XM	BBRC	398	111	10
499. Song XM	JBC	285	37324	10
500. Sreedhar AS	Intl. J Pharma Biosci	1	82	10
501. Sun J	Canc Biother Radiopharm	25	155	10
502. Tang B	Zhongsan Daxue Xuebao	49	72	10

<http://biomuseum.sysu.edu.cn/tkdc/materials/%D2%EC%C9%AB%C6%B0%B3%E6%B5%C4HSP90%BB%F9%D2%F2%B5%C4%BF%CB%C2%A1%D3%EB%CC%D8%D0%D4%B7%D6%CE%F6.pdf>

503. Tay AS	Neurosci	167	277	10
504. Tornaselli S	Chem Biol Drug Des	76	382	10
505. Trepel J	Nat Rev Cancer	10	537	10
506. Trivedi V	Int J Pharm Sci RevRes	2	57	10

<http://globalresearchonline.net/journalcontents/volume2issue2/Article%20012.pdf>

507. Tutar L	Curr Pharm Biotechn	11	216	10
508. Van Diepen A	J Proteomics	73	1680	10
509. Viana RJS	PhD Thesis	<a href="http://repositorio.ul.pt/handle/10451/2832">http://repositorio.ul.pt/handle/10451/2832</a> 10		
510. Wang TT	Progr Fishery Sci	<a href="http://221.3.9.58/qikan2010/%E5%A4%A7%E8%8F%B1%E9%B2%86%E7%83%AD%E4%BC%91%E5%85%8B%E8%9B%8B%E7%99%BD90%E5%9F%BA%E5%9B%A0C%DN4%E7%9A%84%E5%85%8B%E9%9A%86%E5%8F%8A%E5%85%B6%E8%A1%A8%E8%BE%BE%E7%89%B9%E5%BE%81.PDF">http://221.3.9.58/qikan2010/%E5%A4%A7%E8%8F%B1%E9%B2%86%E7%83%AD%E4%BC%91%E5%85%8B%E8%9B%8B%E7%99%BD90%E5%9F%BA%E5%9B%A0C%DN4%E7%9A%84%E5%85%8B%E9%9A%86%E5%8F%8A%E5%85%B6%E8%A1%A8%E8%BE%BE%E7%89%B9%E5%BE%81.PDF</a> 10		

511. Wrona IE	J Org Chem	75	2820	10
512. Zhang H	Molecules	15	1161	10
513. Zhou H	Chemosphere	78	193	10
514. Zhou HL	Toxicol Mech Meth	20	279	10
515. Allegra A	Eur J Haematol	86	93	11
516. Aridon P	Neurodeg Dis	8	155	11
517. Axtman M	PhD Thesis	<a href="file:///c:/00/00/8038.htm">file:///c:/00/00/8038.htm</a> 11		
518. Baruchello R	J Med Chem	54	8592	11
519. Beuereis B	Neurosci Lett	488	11	11
520. Bhullar J	PhD Thesis	<a href="http://www.marshall.edu/etd/doctors/bhullar-jasjeet-2011-phd.pdf">http://www.marshall.edu/etd/doctors/bhullar-jasjeet-2011-phd.pdf</a> 11		
521. Bogliolo L	Repr Fert Dev	23	809	11
522. Conte M	Cell Stress Chap	16	33	11
523. Calderano SG	Enzyme Res	2011	518258	11

<http://www.hindawi.com/journals/er/2011/518258/>

524. DiNoia JM	US Patent 2011,0237560	<a href="http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPATAPP13046214&amp;id=OLf0AQAAEBAJ&amp;oi=fnd&amp;printsec=abstract#v=onepage&amp;q&amp;f=false">http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPATAPP13046214&amp;id=OLf0AQAAEBAJ&amp;oi=fnd&amp;printsec=abstract#v=onepage&amp;q&amp;f=false</a> 11		
----------------	------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--

525. Fatseas G	PhD Thesis	<a href="http://unsworks.unsw.edu.au/fapi/datastream/unsworks:10215/SOURCE02">http://unsworks.unsw.edu.au/fapi/datastream/unsworks:10215/SOURCE02</a>		
526. Göbel T	PhD Thesis	<a href="http://edoc.ub.uni-muenchen.de/12881/">http://edoc.ub.uni-muenchen.de/12881/</a> 11		

527. Jiao Y	Mol Cancer	10	125	11
528. Jin L	Brit J. Cancer	104	91	11
529. Kang NJ	Pharm Ther	130	310	11
530. Lalles JP	Nutrition	27	358	11
531. Lee CC	PLoS ONE	6	e19961	11
532. Li J	Nat Struct Mol Biol	18	61	11
533. Liu H	Fish Physiol Biochem	<a href="http://www.springerlink.com/content/p927682582k28144/">http://www.springerlink.com/content/p927682582k28144/</a> 11		

534. Matts RL	Bioorg Med Chem	19	684	11
---------------	-----------------	----	-----	----

535.	Mikulski A	J Chem Ecol	37	670	11
536.	Mizrahi T	Comp Bioch Phys. A	160	149	11
537.	Ou WB	Neoplasia	13	12	11
538.	Paek HJ	WO2011014388			11
539.	Park D	J Am Chem Soc	133	2832	11
540.	Peyrat JF	Atlas Genet Cytogenet Oncol Hematol 15 88			11
		<a href="http://atlasgeneticsoncology.org/Journal/Arch2011Vol15Num1.pdf">http://atlasgeneticsoncology.org/Journal/Arch2011Vol15Num1.pdf</a>			
541.	Pribenszky C	Repr Fertil Rev	23	48	11
542.	Quinta HR	Cell Sign	23	1907	11
543.	Reddy P	Cell Mol Biol	57	112	11
544.	Rosic NN	Cell Stress Chap	16	69	11
545.	Rupik W	Comp Biochem Phys	159	349	11
546.	Sarkar S	Frontiers Biol China	6	312	11
547.	Seger ND	PhD Thesis <a href="http://archiv.ub.uni-marburg.de/diss/z2011/0659/">http://archiv.ub.uni-marburg.de/diss/z2011/0659/</a>			11
548.	Sen S	JBC	286	36580	11
549.	Shu YH	Comp Biochem Biophys	158	102	11
550.	Staibano S	Curr Op Pharm	11	338	11
551.	Sterrenberg JN	Canc Lett	312	129	11
552.	Tsai MS	Mol Canc Therap			
		<a href="http://mct.aacrjournals.org/content/early/2012/02/08/1535-7163.MCT-11-0684.short">http://mct.aacrjournals.org/content/early/2012/02/08/1535-7163.MCT-11-0684.short</a>			11
553.	van der Hilscht JCH	TheSciWorldJ	11	641	11
554.	Viana RJS	J Alzheim Dis	27	61	11
555.	Vishal C	Drug Target Insights	2011	11	11
556.	Wang MH	Aquatic Tox	103	129	11
557.	Wang N	Mol Biol Rep	38	3055	11
558.	Wang RE	Curr Med Chem	18	4250	11
559.	Xu D	J Neurol Sci	309	141	11
560.	Yamazaki S	J Pharm Exp Ther	338	964	11
561.	Zhang WB	Fish Shellfish Immunol	30	280	11
562.	Zhang X	J Fish Biol	79	178	11
563.	Zhang YD	J Centr South Univ Technol	18	1857	11
564.	Zhao WH	Mol Biol Rep	38	1399	11
565.	Zho Z	Cryolett	32	225	11
566.	Bussenius J	Bioorg Med Chem Lett	22	5396	12
567.	Charoensook R	Tropical Animal Hlth Prod	44	921	12
568.	Concha C	Insect Mol Biol	21	169	12
569.	Chung U	Molecules Cells	34	473	12
570.	De Mattos Arruda L	The Breast	21	604	12
571.	De Paepe B	Neuromusc Disorders	22	26	12
572.	Dowjat K	J Neuropathol Exp Neurol	71	1100	12
573.	Dun MD	Human Reprod Update	18	420	12
574.	Dutreix M	PNAS	109	12844	12
575.	Ferencz A	Acta Biol Hung	63	15	12
576.	Gorska M	Front Biosci Landmark	17	2269	12
577.	Hughes PF	Bioorg Med Chem	20	3298	12
578.	Ishima T	Transl Psychiatry	2	e170	12
579.	Jan JJ	J Mol Modeling	18	4665	12
580.	Kang SA	Biochem J	447	313	12
581.	Keller P	PhD Thesis <a href="http://ubm.opus.hbz-nrw.de/volltexte/2012/3081/">http://ubm.opus.hbz-nrw.de/volltexte/2012/3081/</a>			12
582.	Li J	BBA	1823	624	12
583.	Li J	Fish Shellfish Immunol	32	1191	12
584.	Li W	BBA	1823	730	12
585.	Li Y	Acta Pharmaceut Sinica B			
		<a href="http://www.sciencedirect.com/science/article/pii/S2211383512000639">http://www.sciencedirect.com/science/article/pii/S2211383512000639</a>			12
586.	Liu H	Fish Physiol Biochem	38	745	12
587.	Lu X	PhD Thesis <a href="http://repositories.tdl.org/tdl-ir/handle/2346/14608">http://repositories.tdl.org/tdl-ir/handle/2346/14608</a>			12
588.	Ma KX	Mol Biol Rep	39	7203	12
589.	Mayer B	Endocr Related Cancer	19	217	12
590.	Mizrahi T	Cell Stress Chap	17	523	12

591.Naoaki T	Fish Shellfish Immunol	32	469	12
592.Nciri R	J Physiol Biochem	68	11	12
593.Nejat N	Intl. J. Mol Sci	13	2301	12
594.Ofek K	J Cell Mol Med	16	2736	12
595.O'Neill S	Exp Op Inv Drugs	21	1535	12
596.Oner Y	Livestock Sci	150	381	12
597.Ota A	JBC	287	6266	12
598.Park E	J Obst Gynaecol Res	38	396	12
599.Pedras MSC	Molecular Plant Pathol	13	483	12

<http://onlinelibrary.wiley.com/doi/10.1111/j.1364->

<3703.2011.00765.x/abstract?userIsAuthenticated=false&deniedAccessCustomisedMessage=>

600.Ratzke C	PNAS	109	161	12
601.Sahu D	Mol Biol Cell	23	602	12
602.Shimp SK	Inflamm Res	61	521	12
603.Simunovic M	Biophys J		103	284 12
604.Smyth T	Mol Canc Therap	11	1799	12
605.Soledade M	Mol Plant Pathol	13	483	12
606.Sung B	Rec Trends Med Plant Res	62	57	12
607.Swuec P	Bioorg med Chem	20	408	12
608.Te Pas MFW	BMC Genomics	13	146	12
609.Tiffany-Castiglioni E	Neurotoxicology	33	545	12
610.Tominaga H	Fischeries Science	78	415	12
611.Tsai MS	Mol Cancer Therap	11	561	12
612.Tsutsui N	Fish Shellfish Immunol	32	469	12
613.Valle J	PLoS Pathogens	8	e1002843	12
614.Wang ET	Cell	150	710	12
615.West JD	Chem Res Tox	25	2036	12
616.Wu CX	Fish Shellfish Immunol	33	42	12
617.Xie L	Am J Physiol	303	C81	12
618.Xu ZS	Intl J Mol Sci	13	15706	12
619.Zhang L	J Applied Phycology	24	1601	12

56. Sőti, Cs. és Csermely, P. (1998) Characterization of the nucleotide binding properties of the 90 kDa heat shock protein (hsp90). *J. Biosci.* 23, 347-352

1. Ray P.	J. Biosci.	23	377	98
2. Lakhotia SC	Curr. Sci.	77	553	99

57. Sőti, Cs., Radics, L., Yahara, I. és Csermely, P. (1998) Interaction of vanadate oligomers and permolybdate with the 90-kDa heat-shock protein, Hsp90. *Eur. J. Biochem.* 255, 611-617

1. Hartson S. D.	Biochemistry	38	3837	99
2. Chadli A.	J. Biol. Chem.	274	4133	99
3. Myszka DG	J Mol Recogn	12	390	99
4. Goasduff T	ABB	379	321	00
5. Marcu MG	J. Biol. Chem.	275	37181	00
6. Montel V.	Life Sci.	67	1585	00
7. Haverinen M.	Cell Stress Chap	6	256	01
8. Bouhouche-C. I.	Cell Stress Chap	6	297	01
9. Calzi SL	J. Ster. Bioch.	80	35	02
10. Marcu MG	Curr Canc Drug Targ	3	343	03
11. Ogiso H	Biochemistry	43	15510	04
12. Blagg BSJ	Med. Res. Rev.	26	310	06
13. Burlison JA	Org Lett	8	4855	06
14. Chaudhury S	Chem Med Chem	1	1331	06
15. <i>Perdew GH</i>	<i>ISBN 1588292657</i>			06
16. Amolins MW	Mini Rev Med Chem	9	140	09
17. Chen X	Cell Stress Chap	14	381	09
18. Millson SH	Yeast	26	339	09

58. Schnaider, T., Somogyi, J., Csermely, P. és Szamel, M. (1998) The Hsp90-specific inhibitor, geldanamycin, blocks CD28-mediated activation of human T lymphocytes. *Life Sci.* 63, 949-954
- |     |                                                       |                                |     |       |    |
|-----|-------------------------------------------------------|--------------------------------|-----|-------|----|
| 1.  | Yorgin PD                                             | J. Immunol                     | 164 | 2915  | 00 |
| 2.  | Malhotra V.                                           | Am. J. Resp. Cell. Biol.       | 25  | 92    | 01 |
| 3.  | Pawelec G                                             | Front Biosci                   | 7   | D1056 | 02 |
| 4.  | Scrogyns BT                                           | Biochemistry                   | 42  | 12550 | 03 |
| 5.  | Xu WJ                                                 | J. Cell Physiol.               | 198 | 188   | 04 |
| 6.  | <i>Kieselbach B</i>                                   | <i>PhD Thesis, Berlin Univ</i> |     |       | 04 |
| 7.  | <i>JeromeKR</i>                                       | <i>Patent WO2005049800</i>     |     |       | 05 |
| 8.  | <i>Basler M</i>                                       | <i>PhD U Konstanz 1471</i>     |     |       | 05 |
| 9.  | Bae J                                                 | J Immunol                      | 178 | 7730  | 07 |
| 10. | Moser C                                               | Anticanc Res                   | 29  | 2031  | 09 |
| 11. | Reikvam H                                             | Curr Canc Drug Targ            | 9   | 761   | 09 |
| 12. | <i>Webster's Timeline History ISBN 978-0546883787</i> |                                |     |       | 09 |
| 13. | Boldizsar F                                           | Immunobiol                     | 215 | 521   | 10 |
| 14. | Neef DW                                               | Nature Rev Drug Discov         | 10  | 930   | 11 |
| 15. | Alarcon SV                                            | Curr Mol Med                   | 12  | 1125  | 12 |
59. Csermely, P., Schnaider, T. and Szántó, I. (1998) Possible nuclear functions of the major molecular chaperones of the eukaryotic cytoplasm, hsp90. *Curr. Sci.* 74, 442-445
- |    |                 |               |    |      |    |
|----|-----------------|---------------|----|------|----|
| 1. | Sharma A        | Curr. Sci.    | 76 | 1184 | 99 |
| 2. | Cheung J.       | Mol. Endo.    | 14 | 939  | 00 |
| 3. | Polanowska-Gr.R | Platelets     | 11 | 6    | 00 |
| 4. | Reddy PVJ       | Cell Mol Biol | 57 | 112  | 11 |
60. Söti, Cs. and Csermely, P. (1998) Molecular chaperones in the etiology and therapy of cancer. *Pathology Oncology Res.* 4, 316-321
- |     |                       |                                                                                                                                                                   |     |       |    |
|-----|-----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-------|----|
| 1.  | Melville MW           | Cell Mol Life Sci                                                                                                                                                 | 57  | 311   | 00 |
| 2.  | Linderöth NA          | J. Biol. Chem.                                                                                                                                                    | 275 | 5472  | 00 |
| 3.  | <i>Bechtold DA</i>    | <i>MSc thesis, Dept. Zool. Univ. Toronto</i>                                                                                                                      |     |       | 00 |
| 4.  | Mestrisi S            | Cancer                                                                                                                                                            | 91  | 672   | 01 |
| 5.  | Linderöth N.A.        | JBC                                                                                                                                                               | 276 | 11049 | 01 |
| 6.  | Baek SH               | JCP                                                                                                                                                               | 188 | 223   | 01 |
| 7.  | Sullivan CS           | Virology                                                                                                                                                          | 287 | 1     | 01 |
| 8.  | Yokota S              | Cell Stress Chap                                                                                                                                                  | 6   | 345   | 01 |
| 9.  | <i>Szasz A</i>        | <i>Deutsche Z Oncol</i>                                                                                                                                           | 33  | 91    | 01 |
| 10. | <i>Kosaka M</i>       | <i>ISBN 4431702857</i>                                                                                                                                            |     |       | 01 |
| 11. | Sullivan CS           | Microbiol Mol Biol R                                                                                                                                              | 66  | 179   | 02 |
| 12. | Ludwig A              | Anticancer Res                                                                                                                                                    | 22  | 3213  | 02 |
| 13. | Jalbout M             | Cancer Lett                                                                                                                                                       | 193 | 75    | 03 |
| 14. | Yonekura N            | Cell Death Diff                                                                                                                                                   | 10  | 313   | 03 |
| 15. | Greiner J             | Int J Cancer                                                                                                                                                      | 106 | 224   | 03 |
| 16. | Hadden JW             | Int Immunopharmacol                                                                                                                                               | 3   | 1061  | 03 |
| 17. | Prodromou C           | Curr Canc Drug Targ                                                                                                                                               | 3   | 301   | 03 |
| 18. | Park EM               | Cell Biol Toxicol                                                                                                                                                 | 19  | 273   | 03 |
| 19. | Szasz A               | Electromagn Biol Med                                                                                                                                              | 22  | 103   | 03 |
| 20. | Tonnies H             | Eur J. Cell Biol                                                                                                                                                  | 83  | 591   | 04 |
| 21. | <i>Szasz A</i>        | <i>Integrative Oncology</i>                                                                                                                                       | 63  | 04    |    |
|     |                       | <a href="http://oncothermia.ru/d/150191/d/szasz_intonk_2004_ht_in_oncology_eng.pdf">http://oncothermia.ru/d/150191/d/szasz_intonk_2004_ht_in_oncology_eng.pdf</a> |     |       |    |
| 22. | Miyakoshi J           | Bioelectromagnetics                                                                                                                                               | 26  | 251   | 05 |
| 23. | Cappello F            | Eur J Histochem                                                                                                                                                   | 50  | 25    | 06 |
| 24. | Dos Santos ML         | Int J. Oncol                                                                                                                                                      | 28  | 1441  | 06 |
| 25. | LeMougen              | Proteomics                                                                                                                                                        | 6   | 5183  | 06 |
| 26. | Szasz A               | J. Canc Res. Therap                                                                                                                                               | 2   | 171   | 06 |
| 27. | <i>Sreedhar AS</i>    | <i>Thermal Med</i>                                                                                                                                                | 22  | 211   | 06 |
| 28. | <i>De Carvalho TB</i> | <i>PhD Thesis, Univ Vicosa Brasil</i>                                                                                                                             |     |       | 06 |
| 29. | <i>Taylor AW</i>      | <i>ISBN 1600215068</i>                                                                                                                                            |     |       | 06 |
| 30. | Bellyei S             | Apoptosis                                                                                                                                                         | 12  | 97    | 07 |

- |     |                     |                        |     |      |    |
|-----|---------------------|------------------------|-----|------|----|
| 31. | Choi DH             | FEBS Lett              | 581 | 1649 | 07 |
| 32. | Le Mougen K         | Proteomics             | 7   | 4090 | 07 |
| 33. | Taylor AW           | ISBN 1600215068        |     |      | 06 |
| 34. | Shadidi M           | Int J Oncol            | 32  | 241  | 08 |
| 35. | Hodorova J          | Neoplasma              | 55  | 31   | 08 |
| 36. | Witz IP             | Adv Canc Res           | 100 | 203  | 08 |
| 37. | vandeWoude GF       | ISBN 0123473583        |     |      | 08 |
| 38. | Nijhuis E           | PhD Thesis Univ Twente |     |      | 08 |
| 39. | Partida-Rodriguez O | Intl J Cancer          | 126 | 1861 | 10 |
| 40. | Szasz A             | ISBN 278-90-481-9497-1 |     |      | 10 |
61. Csermely, P. (1998) Hogyan viselhető el az élet 95 °C-on? Természet Világa, 129, 298-301
- |    |            |            |     |    |    |
|----|------------|------------|-----|----|----|
| 1. | Székely K. | Term. Vil. | 131 | 85 | 00 |
|----|------------|------------|-----|----|----|
62. Mihály, K., Tóth, S., Szlávik, L., Tóth, A. and Csermely, P. (1998) Attenuation of diabetic retinopathy by the molecular chaperone-inducer amino acid analogue canavanine in streptozotocin-diabetic rats. Cellular and Molecular Life Sciences (Experientia) 54, 1154-1160 IF: 2.9
- |    |               |               |    |      |    |
|----|---------------|---------------|----|------|----|
| 1. | Ekanayake S   | Food Chem Tox | 45 | 797  | 07 |
| 2. | Stacchiotti A | Food Chem Tox | 47 | 2834 | 09 |
63. Szőnyi, M., Csermely, P. and Sziklai, I. (1999) Acetylcholine and phosphorylation in isolated outer hair cells. Acta Otolar. (Stockh.) 119, 185-188
- |     |                 |                      |     |      |    |
|-----|-----------------|----------------------|-----|------|----|
| 3.  | Nguyen VT       | Am J. Pathol         | 157 | 1377 | 00 |
| 4.  | Frolenkov GI    | J. Neurosci.         | 20  | 5940 | 00 |
| 5.  | Ashmore JF      | Curr Opin. Neurobiol | 11  | 449  | 01 |
| 6.  | Ashmore J       | Brit. Med. Bull      | 63  | 59   | 02 |
| 7.  | He DZZ          | J Neurosci           | 23  | 9089 | 03 |
| 8.  | Grando SA       | J Invest Derm Symp   | P9  | 84   | 04 |
| 9.  | Nguyen VT       | Arch Dermatol        | 140 | 327  | 04 |
| 10. | Lanza A         | J Cut Pathol         | 33  | 401  | 06 |
| 11. | Chernyavsky AI  | Exp Cell Res         | 313 | 3542 | 07 |
| 12. | Farahbakhsh NA  | Hearing Res          | 241 | 7    | 08 |
| 13. | Curtis-Brenda J | J Invest Dermatol    | 132 | 28   | 12 |
64. Csermely, P. (1999) Limits of scientific growth. Science 284, 1622-1623 (letter)
- |    |              |                        |    |      |    |
|----|--------------|------------------------|----|------|----|
| 1. | Daughton CG  | J. Am Soc. Mass. Spec. | 12 | 1067 | 01 |
| 2. | Daughton CG  | Environ Forensics      | 2  | 277  | 01 |
| 3. | Goldstone RL | J. Learn Sci.          | 15 | 35   | 06 |
| 4. | de Vega M    | ISBN 978-0199217274    |    |      | 08 |
65. Henics, T., Nagy, E., Oh, H-J., Csermely, P., von Gabain, A. és Subject, J.R. (1999) Mammalian Hsp70 and Hsp110 proteins bind to RNA motifs involved in mRNA stability. J. Biol. Chem., 274:17318-17324
- |     |                |                    |     |       |    |
|-----|----------------|--------------------|-----|-------|----|
| 1.  | Samali A       | FEBS Lett          | 461 | 306   | 99 |
| 2.  | Wilson GM      | J Biol Chem        | 274 | 33374 | 99 |
| 3.  | Meacham GC     | JBC                | 274 | 34396 | 99 |
| 4.  | Maranon C      | Int. Immunol.      | 12  | 1685  | 00 |
| 5.  | He HY          | Cell Stress Chap.  | 5   | 406   | 00 |
| 6.  | Rodriguez-P. F | JBC                | 275 | 26040 | 00 |
| 7.  | Easton DP      | Cell Stress Chap   | 5   | 276   | 00 |
| 8.  | Savoie MJ      | PhD Queens U 55930 |     |       | 00 |
| 9.  | El Hage A.     | Mol. Gen. Genet.   | 264 | 796   | 01 |
| 10. | Dean JLE       | Mol Cell Biol      | 21  | 721   | 01 |
| 11. | Alterio J.     | Mol. Cell Neurosci | 17  | 179   | 01 |
| 12. | Matsumoto M.   | Anesth. Analg.     | 92  | 418   | 01 |
| 13. | Horton LE      | J. Biol. Chem.     | 276 | 14426 | 01 |
| 14. | Katiyar-Agarw. | Crit Rev Plant Sci | 20  | 277   | 01 |
| 15. | Kim A.         | Toxicology         | 167 | 135   | 01 |
| 16. | Wilson GM      | JBC                | 276 | 44450 | 01 |

17.	Loflin P	FEBS Lett.	509	267	01
18.	Salmon D	JBC	276	43970	01
19.	Zimmer C	RNA	7	1628	01
20.	<i>Sandberg, K.</i>	<i>ISBN 0792376129</i>			<i>01</i>
21.	Suda S	BBRC	291	1265	02
22.	Sung GP	ABB	401	99	02
23.	Zhang XS	J. Virol.	76	8737	02
24.	Kim YK	BBRC	297	224	02
25.	Brewer G	Aging Res. Rev.	1	607	02
26.	Zhao MJ	JBC	277	44539	02
27.	Shchors K	JBC	277	47061	02
28.	Moares KCM	Biol Chem	383	831	02
29.	Krasnova IN	FASEB J	16	1379	02
30.	<i>Daly J</i>	<i>Patent WO02072844</i>			<i>02</i>
31.	<i>Deumer CD</i>	<i>PhD Dresden U 8340</i>			<i>02</i>
32.	Scaturro M	Int. J. Mol. Med.	11	509	03
33.	Duttagupta R	Mol Cell Biol	23	2623	03
34.	Hwang TS	J. Gastroent. Hepatol	18	690	03
35.	Bevilacqua A	JCP	195	356	03
36.	Wilson GM	JBC	278	33029	03
37.	Nanda SK	Arch Virol	149	93	04
38.	Mawji IA	J Biol Chem	279	8655	04
39.	Dean JLE	Cell. Sign.	16	1113	04
40.	Miwa Y	BBRC	322	428	04
41.	Bhat S	Plant Mol Biol	56	761	04
42.	<i>Oglesbee MJ</i>	<i>PhD Thesis, Ohio Univ</i>			<i>04</i>
43.	<i>Zhang X</i>	<i>PhD, U Ohio 1078417800</i>			<i>04</i>
44.	<i>Bradshaw RA</i>	<i>ISBN 0121245462</i>			<i>04</i>
45.	<i>Kim Y.</i>	<i>Korean J Anat</i>	37	43	04
		<a href="http://www.koreamed.org/SearchBasic.php?RID=0049KJA/2004.37.1.43&amp;DT=1">http://www.koreamed.org/SearchBasic.php?RID=0049KJA/2004.37.1.43&amp;DT=1</a>			
46.	Todgham AE	Phys. Biochem. Zool.	78	133	05
47.	Tang D	Cell Stress Chap.	10	46	05
48.	Ciocca DR	Cell Stress Chap.	10	86	05
49.	Pritchard MT	J. Leukoc Biol	78	630	05
50.	Zhao D	J. Ster. Bioch. Mol. B.	96	155	05
51.	Barreau C	Nucl Ac Res	33	7138	05
52.	<i>Ahner A</i>	<i>PhD Thesis Univ. Pittsburgh 06222005-005538 05</i>			
53.	<i>Bhat S</i>	<i>PhD U Oklahoma 1290</i>			<i>05</i>
54.	Balakrishnan K	Cell Stress Chap	11	44	06
55.	Iwamoto KS	Rad Res	166	870	06
56.	Wang R	J. Surg Res	136	58	06
57.	<i>Matsui H</i>	<i>Rinsho Ketsukei</i>	47	190	06
		<a href="https://www.jstage.jst.go.jp/article/rinketsu/47/3/47_3_190/article">https://www.jstage.jst.go.jp/article/rinketsu/47/3/47_3_190/article</a>			
58.	<i>Yang YJ</i>	<a href="http://www.cqvip.com/Read/Read.aspx?id=21683766">http://www.cqvip.com/Read/Read.aspx?id=21683766</a>	42	326	06
59.	Matsui H	Mol. Cell	25	99	07
60.	Ge WW	Mol Cell Neurosci	34	80	07
61.	Iwamoto KS	Mol Carcinog.	46	497	07
62.	<i>Calderwood SJ</i>	<i>ISBN 0387397140</i>			<i>07</i>
63.	<i>Daly J</i>	<i>US patent 7157272</i>			
		<a href="http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPAT7157272&amp;id=JpJ-AAAAEBAJ&amp;oi=fnd&amp;printsec=abstract#v=onepage&amp;q&amp;f=false">http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPAT7157272&amp;id=JpJ-AAAAEBAJ&amp;oi=fnd&amp;printsec=abstract#v=onepage&amp;q&amp;f=false</a>			
64.	Sinsimer KS	MCB	28	5223	08
65.	Yamada P	Sports Medicine	39	715	08
66.	<i>Librach CL</i>	<i>WO20080000098</i>			<i>08</i>
67.	Marucci A	JMM	87	139	09
68.	Koziol U	Gene	443	1	09
69.	<i>Murlasits Z</i>	<a href="http://wvuscholar.wvu.edu:1801/webclient/DeliveryManager?pid=7356&amp;metadata_request=true">http://wvuscholar.wvu.edu:1801/webclient/DeliveryManager?pid=7356&amp;metadata_request=true</a>			<i>09</i>

70. Librach CL US patent 2009/0317812  
<http://www.google.com/patents?hl=hu&lr=&vid=USPATAPP12306749&id=e6zVAAAAEBAJ&oi=fnd&printsec=abstract#v=onepage&q&f=false>

71. Pavithra L	FEBS Lett	584	1187	10
72. Maher-Laporte M	PLoS ONE	5	e11350	10
73. Ihara Y	Glycobiology	20	1298	10
74. Kumar CM	Curr Sci	100	1646	11
75. Donfack P	ChemBiochem	12	1921	11
76. Zuo DJ	FASEB J	26	1493	12

66. Csermely, P., Gergely, P., Koltay T. és Tóth J. (1999) Kutatás és közlés a természettudományokban: tanácsok kezdő és haladó kutatóknak. Osiris Könyvkiadó, pp. 318

1.	MOTESz Mag.	(4)	48	00
2. Tomcsányi P	Általános kutatómódszertan			00
3. Papp Z	Magyar Tudomány	110	232	04
4. Benkő A	MSc Thesis <a href="http://elib.kkf.hu/edip/D_11517.pdf">http://elib.kkf.hu/edip/D_11517.pdf</a>			05
5. Rédei S.	Világosság	5	39	06
6. Pogány Gy	A könyvszakma segédkönyvei			06
7. Fóris Á	Kutatásról nyelvészeknek			08

67. Csermely, P. (1999) The “chaperone-percolator” model: a possible molecular mechanism of Anfinsen-cage type chaperone action. BioEssays 21, 959-965

1. Hammarstrom P	J Biol. Chem	275	22832	00
2. La Berge LJ	Chem. Phys.	260	183	00
3. Roessle	PhD U Munchen			01
4. Nölting B	ISBN 354027703			03
5. Fan H	Protein Sci	13	992	04
6. Uversky VN	J. Mol. Rec.	18	343	05
7. Lin Z	Crit Rev Biochem Mol B.	41	211	06
8. Kilstrup M	Meth Bioch Analysis	49	149	06
9. Humphrey-Smith J	ISBN 0471973157			06
10. Lai CH	PhD U Hong Kong 36846144			06
11. Choi SW	Nucl Ac. Res	36	342	08
12. Krishnamurthy VM	Chem Res	108	946	08
13. Molvarec A	Cell Stress Chap	15	237	10
14. Macario AJL	Ann NY Acad Sci	1197	85	10
15. Babizhaev MA	Crit Rev Ther Drug Carr Syst	28	203	11
16. Khalil-Assaf A	BBA	1816	89	11

68. Schnaider, T., Oikarinen, J., Hayasaka, H., Yahara, I. and Csermely (1999) Interaction of Hsp90 with histones and related peptides. Life Sci., 65, 2417-2426

1. Rich RL	J Mol. Recognit.	13	388	00
2. Mak CH	Parasitology	123	293	01
3. Otsuki T	Hum Mol Genet	10	2651	01
4. Heath LS	Comp Funct. Genom	3	226	02
5. Langer T	Cell Biol. Int.	27	47	03
6. Fitzpatrick FA	Int. Immunopharmacol.	3	1699	03
7. Teng SC	JBC	279	14649	03
8. Escobar MA	J. Ped. Surg	40	349	05
9. Jones HM	JBC	280	37257	05
10. Echeveria PC	JMB	350	723	05
11. Rendell JL	Comp Biochem Phys. D	1	238	06
12. Sullivan WJ	Mol Cell Parasitol	148	109	06
13. Healy DA	J. Am Soc Nephrol	17	805	06
14. Zu XL	<a href="http://repository.uwa.edu.au/R/-?func=dbin-jump-full&amp;local_base=GEN01-INS01&amp;object_id=8823">http://repository.uwa.edu.au/R/-?func=dbin-jump-full&amp;local_base=GEN01-INS01&amp;object_id=8823</a>			07
15. Tariq M	PNAS	106	1157	09
16. Hung HC	J. Biol Rhythms	24	183	09
17. Echeverria RC	Mol Biochem Parasitol	172	129	10

18. Allegra A	Eur J Haematol	86	93	11
19. Dutreix M	PNAS	109	12844	12

69. Csermely, P. (1999) Scientific research training for gifted children in Hungary. The Biochemist, June 1999, 21:28-30

1. Kiss G	Tehetség	2	3	07
-----------	----------	---	---	----

70. Schnaider, T., Somogyi, J., Csermely, P. és Szamel, M. (2000) The Hsp90-specific inhibitor, geldanamycin, selectively disrupts kinase-mediated signalling events of T lymphocyte activation. Cell Stress and Chaperones 5, 52-61

1. Hightower L.	Cell Stress Chap	5	265	00
2. Pawelec G	Mech. Ageing Dev.	122	1613	01
3. Zhu FG	Infect Immun.	69	5546	01
4. Brenner BG	Exp Op Biol Th	1	67	01
5. Pawelec G	Front Biosci	7	D1056	02
6. Shulman RI	Blood Purificat	20	275	02
7. Hightower LE	Cell Stress Chap	7	127	02
8. Wax S	Arthrit Rheum	48	541	03
9. Rosenhagen MC	Mol Endo	17	1991	03
10. Kieselbach B	PhD thesis Univ. Berlin			03
11. Xu WJ	J. Cell Physiol.	198	188	04
12. Matthews RC	Curr Mol Med.	5	403	05
13. Bartis D	J. Ster. Biochem.	98	147	06
14. Bartis D	BBRC	354	253	07
15. Shen JH	Neurosci Lett	414	110	07
16. Bae J	J Immunol	178	7730	07
17. Palinkas L	Immunobiology	213	39	08
18. Moser C	Anticanc Res	29	2031	09
19. Stuehler C	Blood	114	2829	09
20. Reikvam H	Curr Canc Drug Targ	9	761	09
21. Kawabe M	<a href="http://etd.library.pitt.edu/ETD/available/etd-09042009-154009/">http://etd.library.pitt.edu/ETD/available/etd-09042009-154009/</a>			09
22. Weis F	JBC	285	9525	10
23. Boldizsar F	Immunobiol	215	521	10
24. Gooljar SB	PhD Thesis, Univ London			10
	<a href="https://qmro.qmul.ac.uk/xmlui/bitstream/handle/123456789/515/GOOLJARPharmacologicalTherapies2010.pdf?sequence=1">https://qmro.qmul.ac.uk/xmlui/bitstream/handle/123456789/515/GOOLJARPharmacologicalTherapies2010.pdf?sequence=1</a>			
25. Ponnappan S	Antiox redox Sign	14	1551	11
26. Xu W	Molecular Cell	47	434	12
27. Alarcon SV	Curr Mol Med	12	1125	12

71. Schnaider, T., Söti, Cs., Cheetham, M.E., Miyata, Y., Yahara, I. és Csermely, P. (2000) Interaction of the human dnaJ homologue, HSJ1b with the 90 kDa heat shock protein, Hsp90. Life Sciences, 67, 1455-1465

1. Marchler G.	EMBO J.	20	499	01
2. Morishima Y.	Biochemistry	40	1109	01
3. Rich RL	J. Mol. Rec.	14	273	01
4. Sung PG	ABB	401	99	02
5. Teng SC	JBC	279	14649	03
6. Nagai MA	Int J Cancer	111	892	04
7. DeBessa SA	Int J. Mol Med	17	363	06
8. Neal SJ	Physiol Genom	25	493	06
9. Mitra A	Clin Exp Metastasis	26	559	09
10. Claeys KG	Am J Pathol	176	2901	10
11. Gao XC	PLoS ONE	6	e19763	11
12. Botha M	Cell Stress Chap	16	389	11
13. Strerrenberg JN	Cancer Lett	312	129	11
14. Rosenbaum E	Neuron	72	602	11
15. Blumen SC	Annals Neurol	71	509	11

72. Söti Cs. és Csermely, P. (2000) Molecular chaperones and the aging process. *Biogerontology*, 1, 225-233

1.	Hipkiss AR	Biogerontology	2	173	01
2.	Verbeke P	Cell Biol. Int.	25	845	01
3.	Kroll J.	Biogerontology	3	183	02
4.	Njemini R	J. Clin. Immunol.	22	195	02
5.	Tavernarakis N	Mech Ag Dev	123	215	02
6.	Unno K	Alcoh Clin Exp Res	26	1017	02
7.	Ben-Zvi AP	JBC	277	49422	02
8.	Takahashi R	Mech Ageing Dev	123	1605	02
9.	Fonager J	Exp. Gerontol.	37	1223	02
10.	Njemini R	J. Imm. Meth.	274	271	03
11.	Hipkiss AR	Mech Age Dev	124	575	03
12.	Ross OA	Exp. Ger.	38	561	03
13.	Murtha JM	Exp. Ger.	38	683	03
14.	Ishihara K	Eur. J. Biochem.	270	3461	03
15.	Winklhofer KF	JBC	278	47199	03
16.	Myung JK	Mol Genet Metab	80	444	03
17.	van der Vlies D	Amino Acids	25	397	03
18.	Kaul, S.	ISBN 1402013752			03
19.	Bross, P.	ISBN 1588290654			03
20.	Pawelec, G.	ISBN 0444513167			03
21.	Hall D	J Mol Biol	336	775	04
22.	Bonelli MA	Exp. Gerontol	39	423	04
23.	Rattan S	Acta Biochim. Pol.	51	481	04
24.	Rattan SIS	J. Gerontol. A	59	705	04
25.	Getchell TV	J. Neurosci Res	77	430	04
26.	Rattan SIS	Rejuv Res	7	40	04
27.	Markossian KA	Biochem Mosc.	69	971	04
28.	Zachara NE	BBA	1673	1304	04
29.	<i>Straub, R.H.</i>	ISBN 0444516174			04
30.	<i>Robinson JW</i>	ISBN 1590339681			04
31.	<i>Li YH</i>	<i>Chin J. Clin. Rehab</i>	8	1330	04
		<a href="http://www.cqvip.com/Read/Read.aspx?id=9252309">http://www.cqvip.com/Read/Read.aspx?id=9252309</a>			
32.	<i>Zhang C</i>	<i>Acta Zool Sinica</i>	50	600	04
		<a href="http://paper.dic123.com/pdf_39cf8c38-7a73-4538-a9eb-e1a7dfb7de9c/lunwen.pdf">http://paper.dic123.com/pdf_39cf8c38-7a73-4538-a9eb-e1a7dfb7de9c/lunwen.pdf</a>			
33.	DiFelice V.	Anat Rec.	284A	446	05
34.	Bitar KN	Exp. Gerontol.	40	643	05
35.	Ding JL	Genes Immunity	6	557	05
36.	Colotti C	Biogerontology	6	397	05
37.	Gregersen N	Mol Biotechnol	31	141	05
38.	<i>Ellis J</i>	ISBN 0521836548		20	05
39.	Stuart A	Comp. Biochem. Biophys.	143	12	06
40.	Mocchegiani E.	Meth Ag Dev	127	517	06
41.	Ellis RJ	Biol Chem	387	485	06
42.	Zlacka D	Pediatr. Transpl.	10	794	06
43.	Zlacka D	J Autoimmun	27	81	06
44.	Brocchieri L	Mech Ageing Dev	128	125	07
45.	Tessari P	J Proteom Res	6	396	07
46.	Kaul SC	Exp Gerontol	42	263	07
47.	Figueriedo D	Cell Tissue Res	329	91	07
48.	Patriarca S	Biogerontology	8	365	07
49.	Schaller BJ	Exp Neurol	205	9	07
50.	Hao XM	Cell Stress Chap	12	369	07
51.	<i>Garvey RB</i>	ISBN 1600214010			07
52.	Ivanina AV	J. Exp. Biol.	211	577	08
53.	Soo ETL	TheScientistworldJ	8	270	08
54.	Ivanina AV	Comp Biochem Phys B	150	53	08
55.	Perez FP	Exp. Ger.	43	307	08

56.	Mochecciani E	Genes Nutr	3	61	08
57.	Czarnecka AM	J. Canc. Molecules	4	99	08
58.	Le Bourg E	ISBN 1402068689			08
59.	Ackermann S	WO2008127680			08
60.	Perez FP	Rejuvenil Res.	11	1049	09
61.	Fowler SL	Can J Fish Aq Sci	66	91	09
62.	Swindell WR	Mech Ageing Dev		130	393 09
63.	<i>Webster's Timeline History ISBN 978-0546859942</i>				09
64.	Singh R	Curr Pharm Des	16	796	10
65.	Vo TKD	Exp Gerontol	45	188	10
66.	Hipkiss AR	Adv Clin Chem	50	123	10
67.	Salminen A	Aging Res Rev	9	298	10
68.	Vabulas RM	Cold Spring Harb Persp Biol	2	a004390	10
69.	Machura S	BSc thesis <a href="http://eprints.ifm-geomar.de/12659/1/Bachelorarbeit_Machura.pdf">http://eprints.ifm-geomar.de/12659/1/Bachelorarbeit_Machura.pdf</a>	10		
70.	Aridon P	Neurodeg Dis	8	155	11
71.	Kim HK	Exp Rev Proteomics	8	241	11
72.	Soleimany AF	Poultry Sci	90	1427	11
73.	Kourtis N	EMBO J	30	2520	11
74.	Lim DH	FEBS Lett	585	3079	11
75.	Chiang WC	Cell	148	322	12
76.	Loram J	Mech Age Dev	133	338	12
77.	Sokolova IM	Marine Environm Res.	79	1	12

73. Nardai, G., Sass, B., Eber, J., Orosz, Gy. és Csermely, P. (2000) Reactive cysteines of the 90 kDa heat shock protein, Hsp90. Arch. Biochem. Biophys. 384, 59-67

1.	Bosio A.	Carcinogenesis	23	741	02
2.	Miller NH	Cancer Res	62	3893	02
3.	Menoret A	Int J Hypertherm	18	490	02
4.	Borras T	Prog. Ret. Eye Res.	22	435	03
5.	Rosenhagen MC	Mol Endo	17	1991	03
6.	Chen Q	Korean J. Biol Sci	7	1	03
7.	Kovar J	Cell Phys. Biochem	14	41	04
8.	Chiosis G	Drug Discov. Today	9	881	04
9.	Bhattacharyya M	JBC	279	55080	04
10.	XY	Z	33	1880	04
11.	Bagatell R	Int. J. Cancer	113	179	05
12.	Martinez-Ruiz A	PNAS	102	8525	05
13.	Barty JN	Biochem J.	389	785	05
14.	Carbone DL	J. Pharm Exp. Ther	315	8	05
15.	Kann S	Mol Pharm	68	336	05
16.	Chiosis G.	Exp. Op. Therap. Targ	10	37	06
17.	Cysyk RL	Chem Res Toxicol	19	376	06
18.	Desiderio DM	ISBN 0471973114			06
19.	Stamatakis K	J Am Soc Nephrol	17	89	06
20.	Koc M	Cell Prolif	39	551	06
21.	Habib GM	Free Rad Biol Med	42	191	07
22.	Perisic T	Clin Biochem	40	1168	07
23.	Perisic T	Arch Biol Sci	59	257	07
24.	Chen NY	JBC	283	17184	08
25.	Jenssen-Heininger	YMN Free Rad Biol Med	45	1	08
26.	Clark CB	Free Rad Biol Med	47	1440	09
27.	Yu YK	Biochem Pharmacol	79	542	10
28.	Padmini E	Rev Env Contr Toxicol	206	1	10
29.	Sreedhar AS	Intl J Pharma Biosci	1	82	10
30.	Zhang WB	Fish Shellfish Immunol	30	280	11
31.	Park D	J Am Chem Soc	133	2832	11
32.	Beck R	Curr Med Chem	18	2816	11
33.	Wu CL	Comp Biochem Biophys C	154	1	11

34. Wang Y Mol Biol Cell 23 3290 12

74. DeFranco, D. and Csermely, P. (2000) Steroid receptor and molecular chaperone encounters in the nucleus. Science's Signal Transduction Knowledge Environment, [http://www.stke.org/cgi/content/full/OC\\_sigtrans;2000/42/pe1](http://www.stke.org/cgi/content/full/OC_sigtrans;2000/42/pe1)

1.	Makara G	Progr Neurobiol	65	367	01	
2.	De Bosscher K	Endocrine Rev.	24	488	03	
3.	Kinyamu HK	BBA		1677	30	04
4.	Harbison CT	PhD Thesis MIT	1721.1/28933		05	
5.	Farla T	PhD Thesis EMC Rotterdam	1765/7187		05	
6.	Oxelmark E	MCB	26	5305	06	
7.	Fang L	PNAS	103	18487	06	
8.	Drysdale MJ	Curr Op Drug Disc Dev	9	483	06	
9.	Milewski MI	PhD U Hannover			06	
10.	Maier JV	<a href="http://bibliothek.fzk.de/zb/berichte/FZKA7318.pdf">http://bibliothek.fzk.de/zb/berichte/FZKA7318.pdf</a>				
11.	Zheng ZY	Breast Canc Res Treat	110	111	08	
12.	Drozdzowski L	World J Gastroenterol	15	385	09	
13.	Tariq M	PNAS	106	1157	09	
14.	Fernandes PACM	<a href="http://www.teses.usp.br/teses/disponiveis/41/41135/tde-01042009-144507/pt-br.php">http://www.teses.usp.br/teses/disponiveis/41/41135/tde-01042009-144507/pt-br.php</a>			09	
15.	van den Berghe W	Endocrine Metab Immune Disord Drug Targets	11	247	11	
16.	Simpson NE	Mol Endo	26	194	12	
17.	Stavreva DA	BBA	1819	657	12	

75. Nardai, G., Braun, L., Csala, M., Mile, V., Csermely, P., Benedetti, A., Mandl, J. és Banhegyi, G. (2001) Protein disulfide isomerase and protein thiol dependent dehydroascorbate reduction and ascorbate accumulation in the lumen of the endoplasmic reticulum. J. Biol. Chem. 276, 8825-8828

1.	Pacciola C	Plant Cell Physiol	42	857	01	
2.	Battaglia E	JBC	276	23492	01	
3.	Arrigoni O	BBA	1569	1	02	
4.	Thorpe C	ABB	405	1	02	
5.	Wilkinson SR	PNAS	99	13453	02	
6.	Every D	Cereal Chem	80	35	03	
7.	Kagan VE	BBA	1620	72	03	
8.	Stocker R	Physiol. Rev.	84	1381	04	
9.	Asard H	ISBN 1599962939			04	
10.	Kruusma J	Analyst	131	459	06	
11.	Révész K	Orvosi Hetilap	148	1903	07	
12.	Apperizeller-Herzog C	BBA	1783	535	08	
13.	Dixon BM	PhD U Oregon	8283		08	
14.	Santos CXC	Antiox Redox Sign	11	2409	09	
15.	Hatahet F	Antiox Redox Sign	11	2807	09	
16.	Webster's Timeline History	ISBN 978-0546870251			09	
17.	Saaranen MJ	Antiox Redox Sign	12	15	10	
18.	Segade F	FEBS Lett	584	2990	10	
19.	Corti A	ABB	500	107	10	
20.	Traber MG	Free Rad Biol Med	51	1000	11	
21.	Toldo S	Mol Med	17	1012	11	
22.	Bulleid NJ	TiBS	36	485	11	
23.	Paes LS	Curr Pharm Des	17	2074	11	
24.	Gest N	J Exp Botany	64	33	13	

76. Csermely, P. (2001) A nonconventional role of molecular chaperones: involvement in the cytoarchitecture. News in Physiological Sciences. 16, 123-126

1.	Grover A	Cell Stress Chap	7	1	02	
2.	Kurganov BI	Biochemistry (Moscow)	67	409	02	
3.	Isaenko OA	Cell Stress Chap	7	297	02	
4.	Gehrmann M	Biol Chem	383	1715	02	
5.	Henics T	Cell Biol. Int.	27	1	03	

6.	Hunter P	The Scientist	17	24	03
7.	Multhoff G	Patent WO03086383			03
8.	Gehrmann M	<a href="http://www.opus-bayern.de/uni-regensburg/volltexte/2004/390/pdf/Endversion%20Pr%FCfer.pdf">http://www.opus-bayern.de/uni-regensburg/volltexte/2004/390/pdf/Endversion%20Pr%FCfer.pdf</a>			03
9.	Gehrmann M	Clin Canc Res	10	3354	04
10.	LeDuc PR	Ann Biomed Engin	34	102	06
11.	Alberti S	ISBN 3540258752			06
12.	Richter-Landsberg C	ISBN 978-0387399522			08
13.	Burger A	Biotechnol Lett	33	2337	11
14.	Ekambaram P	Tox Mech Meth	22	367	12

77. Csermely, P. (2001) Chaperone-overload as a possible contributor to “civilization diseases”: atherosclerosis, cancer, diabetes. Trends in Genetics, 17, 701-704

1.	Conn, P.M.	Mol. Interventions	2	308	02
2.	Grover A	Cell Stress Chap	7	1	02
3.	Zhang ZM	Plant Physiol	131	525	03
4.	Passarino G.	Human Mut	21	554	03
5.	Fairweather-Tait SJ	Philos. T Roy Soc B	358	1709	03
6.	Dobson CM	Nature	426	884	03
7.	Stefani M	J. Mol. Med.	81	678	03
8.	Prodromou C	Curr Canc Drug Targ	3	301	03
9.	Kopp M	Brain Res Bull	62	351	04
10.	Rattan SIS	J. Gerontol. A	59	705	04
11.	Bloemendal H	Prog. Biophys Mol Biol	86	407	04
12.	van Heyningen V	Hum Mol Genet	13	R255	04
13.	Boshoff A.	South Afr. J. Sci.	100	665	04
14.	Macario AJL	Stress	7	243	04
15.	Dobson CM	Sem Dev Biol	15	3	04
16.	Gotoh K	FEBS Lett	560	19	04
17.	van Heyningen V	Hum Mol. Genet.	13	R225	04
18.	Macario AJL	Genetics Med	7	3	05
19.	Castro-Fernandez C	Endocr. Rev.	26	479	05
20.	Macario AJL	New Engl J. Med	353	1489	05
21.	Colotti C	Biogerontology	6	397	05
22.	Ellis J	ISBN 978-0521836548		20	05
23.	Dobson CM	Prot. Pept Lett	13	219	06
24.	Scifo C	Oncol Res	15	409	06
25.	Dobson CM	Nat Struct Mol Biol	13	295	06
26.	Chaudhuri TK	FEBS J.	273	1331	06
27.	Tanic N	Anticanc Res	26	3137	06
28.	Michalofoulou S	Hematologica	91	1714	06
29.	Dobson CM	ISBN 9780387259185		37	06
30.	Obalinsky TR	ISBN 1594548358			06
31.	Graier W	Patent WO2006077241			06
32.	Sreedhar AS	Thermal Med	22	211	06
33.	Wilhelmus MMM	PhD U Nijmegen 9021107			06
34.	Behrends C	PhD U Munchen 6654			06
35.	Zylicz M	<a href="http://www.portalwiedzy.pan.pl/images/stories/pliki/publikacje/nauka/2006/04/N_40_6_05_Zylicz.pdf">http://www.portalwiedzy.pan.pl/images/stories/pliki/publikacje/nauka/2006/04/N_40_6_05_Zylicz.pdf</a>			06
36.	Shinohara T	Med Hypoth	69	669	07
37.	Simoneau S	PLOS Pathogens	3	1175	07
38.	Wilhelmus MMM	Mol Neurobiol	35	203	07
39.	Fiorentino S	<a href="http://www.springerlink.com/content/w72k5406n1pl722p/">http://www.springerlink.com/content/w72k5406n1pl722p/</a>			07
40.	Smith HJ	ISBN 0849373107			07
41.	Wright AF	ISBN 0521833396			07
42.	Kopp MS	Psychol Topics	2	297	07
43.	Yan Y	Curr Alzh Res	5	548	08

44. Stefani R	ISBN 978-0-8493-7310	1	08	
45. Maulucci G	PhD Thesis <a href="http://dspace-roma3.caspur.it/handle/2307/204">http://dspace-roma3.caspur.it/handle/2307/204</a>		08	
46. Lindner AB	BBA	1790	980	09
47. Hall D	Biophys Chem	145	17	09
48. Swindell WR	Aging – US	1	573	09
49. Zewail A	ISBN 978-1848161993			09
50. Gava LM	Curr Chem Biol	3	10	09
51. Webster's Timeline History	ISBN 978-0546874488			09
52. Kuwajima K	ISBN 978-3540887867			09
53. Dobson CM	<a href="http://www.springerlink.com/content/r428865403241">http://www.springerlink.com/content/r428865403241</a>			09
54. Skora LS	PhD Thesis <a href="http://webdoc.sub.gwdg.de/diss/2009/skora/">http://webdoc.sub.gwdg.de/diss/2009/skora/</a>			09
55. Sreedhar AS	Intl J Pharma Biosci	1	82	10
56. Cappello F	<a href="http://www.springerlink.com/content/q87536k412x74772/">http://www.springerlink.com/content/q87536k412x74772/</a>			10
57. Stefani M	<a href="http://onlinelibrary.wiley.com/doi/10.1002/9780470572702.ch5/summary">http://onlinelibrary.wiley.com/doi/10.1002/9780470572702.ch5/summary</a>			10
58. Hart PJ	PhD Thesis <a href="http://wrap.warwick.ac.uk/34553/1/WRAP_THESIS_Hart_2010.pdf">http://wrap.warwick.ac.uk/34553/1/WRAP_THESIS_Hart_2010.pdf</a>			10
59. Finka A	Cell Stress Chap	16	15	11
60. Tiroli-Cepeda AO	Prot. Pept Lett	18	101	11
61. Proctor CJ	PLoS ONE	6	e22038	11
62. Tompa P	Protein Sci	20	2074	11

78. Vántus, T., Kéri, G., Krivickiene, Z., Valius, M., Steták, A., Keppens, S., Csermely, P., Bauer, P.I., Bökönyi, G., Declercq, W., Vandenabeele, P., Merlevede, W., és Vandenheede, J.R. (2001) The somatostatin-analog TT-232 induces apoptosis in A431 cells: sustained activation of stress activated kinases and inhibition of signaling to Extracellular Signal-Regulated Kinases. Cell Signalling 13, 717-725

1. Sun FP	World J. Gastroent	8	375	02
2. Singh RP	Carcinogenesis	23	499	02
3. Pan Q	World Chin J. Digest	10	1250	02
4. Dasgupta P	Pharm. Therap.	102	61	04
5. Smith CA	J. Biochem. Mol. Tox.	18	204	04
6. Royal Soc. Chemistry	Amino acids peptides proteins			04
7. Helyes Z	Drugs Fut	30	558	05
8. Helyes Z	Br. J. Pharmacol	149	405	06
9. Miyazaki A	J. Med. Chem.	51	5121	08
10. Miyazaki A	Bioorg Med. Lett	18	6199	08
11. Jung Y	Liver Internat	32	312	12

79. Steták, A., Lankenau, A., Vántus, T., Csermely, P., Ullrich, A. and Kéri, Gy. (2001) The antitumor somatostatin analogue TT-232 induces cell cycle arrest through PKC $\delta$  and c-Src. Biochem. Biophys. Res. Commun., 285, 483-488

1. Zheng XM	JBC	277	21922	02
2. Wang XB	World Chin Digestol	10	40	02
3. Pan Q	World Chin Digestol	10	1250	02
4. Gruner	PhD U Munchen			02
5. Pallen CJ	Curr. Top. Med. Chem.	3	821	03
6. Stirnweiss J	Br. J. Pharm	140	13	03
7. Li QP	World Chin Digestol	11	1755	03
8. Smith CA	J. Biochem. Mol. Tox.	18	204	04
9. Jackson DN	FASEB J	18	627	04
10. Zalatnai A	In vivo	19	85	05
11. Gong YC	FEBS Lett	579	5265	05
12. Cordelier P	JBC	281	19156	06
13. Qiu CZ	World J. Gastroent.	12	2011	06
14. Perletti G	Curr Pharm Des	12	3117	06
15. Ghouli A	Targeted Oncol	1	42	06
16. Cervia D	Pharm Ther	116	322	07
17. Miyazaki A	J. Med. Chem.	51	5121	08

18.	Miyazaki A	Bioorg Med. Lett	18	6199	08
19.	<i>Kiris T</i>	ISBN 321175171			08
20.	Di Bella G	Neuroendocrin Lett	30	437	09
21.	Khattak MNK	Canc Inv	28	797	10
22.	Di Bella G	Neuroendocrin Lett	31	7	10

80. Steták, A., Csermely, P., Ullrich A. és Kéri, Gy. (2001) Physical and functional interactions between protein tyrosine phosphatase  $\alpha$ , PKC $\delta$  and PI-3-kinase. *Biochem. Biophys. Res. Comm.*, 288, 564-572

1.	Kilpatrick LE	Am. J. Physiol	283	C48	02
2.	Zheng XM	JBC	277	21922	02
3.	Buchan AMJ	JBC	277	28431	02
4.	Pallen CJ	Curr. Top. Med. Chem.	3	821	03
5.	Brandt DT	JBC	278	34073	03
6.	Kanthrasarmy AG	Antiox Redox Sign	5	609	03
7.	Ensslen SE	Mol Cell Neurosci	25	558	04
8.	Luque RM	J. Mol. Endo	32	437	04
9.	<i>XY</i>	<i>Z</i>	23	74	04
10.	<i>Parfenova NS</i>	<i>Biomed Chim</i>	50	136	04
11.	Tureckova J.	Int. J. Mol. Med.	15	329	05
12.	Ginnan R	Am J. Physiol.	288	C1193	05
13.	Vary TC	Am J. Phys.	289	E684	05
14.	Helyes Z	Drugs Fut	30	558	05
15.	Theodoropoulou M	Cancer Res.	66	1576	06
16.	Yuan TC	Endocrine-Rel Canc	13	151	06
17.	<i>XY</i>	<i>Internat J. Surg</i>	33	209	06
18.	<i>XY</i>	<i>West China Med J.</i>	21	215	06
19.	Cervia D	Pharm Ther	116	322	07
20.	Bodrikov V.	JCB	182	1185	08
21.	<i>Webster's Timeline History ISBN 978-0546876987</i>				
22.	Hagemeister AL	J Mol Endo	45	317	10
23.	<i>Cerovac V</i>	<a href="http://edoc.ub.uni-muenchen.de/11932/1/Cerovac_Vesna.pdf">http://edoc.ub.uni-muenchen.de/11932/1/Cerovac_Vesna.pdf</a>			
24.	Buitrago C	Mol Cell Endo	339	81	11
25.	Ye H	JBC	286	26071	11

81. Csermely, P. (2001) Stresszfehérjék. Vince kiadó, Tudomány-Egyetem sorozat, 224. old

1.	<i>Fust G</i>	<i>Magyar Tud</i>	109	430	03
2.	<i>Kovacs L</i>	<i>TDK dolgozat</i>			
		<a href="http://etdk.adatbank.transindex.ro/pdf/bio_kovacs_sajgo.pdf">http://etdk.adatbank.transindex.ro/pdf/bio_kovacs_sajgo.pdf</a>			
3.	<i>Bárány-Horváth A</i>	<i>Korunk</i>			07/11
4.	<i>Kovács SD</i>	<i>PhD értekezés (ELTE TTK)</i>			08
5.	Keszthelyi S	Cereal Res. Comm	37	321	09
		<a href="http://www.akademiai.com/content/d32n5024k928x061/">http://www.akademiai.com/content/d32n5024k928x061/</a>			
6.	Keszthelyi S	Acta Biol Hung	62	57	11

82. Csermely, P. (2001) Water and cellular folding processes. *Cell. Mol. Biol.* 47, 797-800

1.	Roy M	JMB	328	693	03
2.	Gong XQ	J Chem Phys	119	6324	03
3.	Gong XQ	Mol Phys	102	993	04
4.	<i>Bernett MJ</i>	<i>PhD Florida SU 130952</i>			04
5.	Shepherd VA	Curr Top Dev Biol	75	171	06
6.	<i>Mutowo P</i>	<i>Progr. Coll Polym Sci</i>	131	93	06
7.	Szolnoki Z.	BBRC	357	331	07
8.	Kastenholz B	Prot Pept Lett	14	389	07
9.	Zhang DJ	Ann Biomed Eng	35	1216	07
10.	Szolnoki Z	Exp Rev Neurotherap	8	205	08
11.	Stadnik J	Zywnosc-Nauka Techn. Jakosc	15	289	08

83. Somogyi, J., Kiss, G., Pentek, E., Csermely, P. és Ver, A. (2001) Diabetes mellitus as a general membrane disease and its consequences. *Medical Weekly (Hung.)*, 142, 1781-1788

1.	Siddiqui MR	Mol Cell Biochem	285	17	06
2.	Ferko MA	Gen Physiol Biophys	25	397	06
3.	Shahid A	Pakistan J. Pharm Sci	21	172	08

84. Jermendy, Gy. és Csermely, P. (2001) Thiazolidindiones - a new group of oral antidiabetica. *Medical Weekly (Hung.)*, 142, 1547-1554, the publication received the Lajos Markusovszky Award for the best publication of the journal in 2001

1.	Elemer U	Lege Art Med	14	171	04
----	----------	--------------	----	-----	----

85. Kiss, G., Heidegger, M., Somogyi, J., Csermely, P. és Ver, A. (2001) Streptozotocin-induced diabetes alters the oligomerization pattern of acetylcholinesterase in rat skeletal muscle. *Diabetologia*, 44, 220-223, IF: 6,2

1.	Arpi MR	GB2429013			07
2.	Souayah N	Am J Physiol	297	E602	09
3.	Webster's Timeline History	ISBN 978-0546855081			09
4.	Garcia CC	Am J Physiol	303	E551	12

86. Söti, Cs., Rácz, A. és Csermely, P. (2002) A nucleotide-dependent molecular switch controls ATP binding at the C-terminal domain of Hsp90: N-terminal nucleotide binding unmask a C-terminal binding pocket. *J. Biol. Chem.* 277, 7066-7075

1.	Matsumori M	Eur. J. Biochem.	269	5632	02
2.	Sullivan NP	JBC	277	45942	02
3.	Britton ME	Bioch Cell Biol		797	02
4.	Neckers L	Exp Op Emerg Drugs	7	277	02
5.	Picard D	CMLS	59	1640	02
6.	Kanelakis KC	JBC	277	33698	02
7.	Pratt WB	Exptl. Biol. Med.	57	111	03
8.	Fuertes MA	Curr. Med. Chem	10	257	03
9.	Fuertes MA	Chem. Rev.	103	645	03
10.	Picard D	CMLS	59	1640	03
11.	David CL	Cell Stress Chap	8	93	03
12.	Vasilevskaya IA	Cancer Res	63	3241	03
13.	Matthews RC	Antimicrob Agents Ch	47	2208	03
14.	Neckers L	Curr Med Chem	10	733	03
15.	Ratajczak T	Curr Top Med Chem	3	1348	03
16.	Goetz MP	Ann Oncol	14	1169	03
17.	Burnie J	Drug News Perspect	16	205	03
18.	Scrogyns BT	Biochemistry	42	12550	03
19.	Shao IY	Biochemistry	42	12577	03
20.	Prodromou C	Curr Canc Drug Targ	3	301	03
21.	Marcu MG	Curr Canc Drug Targ	3	343	03
22.	Caplan AJ	EMBO Rep	4	126	03
23.	Richter	PhD U Munchen			03

<http://tumb1.biblio.tu-muenchen.de/publ/diss/ch/2003/richter.html>

24.	Sreedhar AS	PhD Thesis			03
-----	-------------	------------	--	--	----

[http://phd.sote.hu/mwp/phd\\_live/vedes/export/ameresubbarao.d.pdf](http://phd.sote.hu/mwp/phd_live/vedes/export/ameresubbarao.d.pdf)

25.	Roe SM	Cell	116	87	04
26.	Burnie J	Exp. Op. Biol. Th	4	233	04
27.	Matthews RC	Vaccine	22	865	04
28.	Bellon S	Antimicrob Agents Ch	48	1856	04
29.	Harris SF	Structure	12	1087	04
30.	Yun BG	Biochemistry	43	8217	04
31.	Fujiwara H	J Pharm Exp Ther	310	1288	04
32.	Bagatell R.	Mol. Canc. Therap.	3	1021	04
33.	Prince T	JBC	279	39975	04
34.	Beliakoff, J	Anticancer Drugs	15	651	04
35.	Zhang H	J. Mol. Med	82	488	04

36.	Chiosis G	Drug Discov. Today	9	881	04
37.	Yu XM	J Org Chem	69	7375	04
38.	Wegele H	Rev Phys Biochem Pharm	151	1	04
39.	McLaughlin SH	JMB	344	813	04
40.	Walerych D	JBC	279	48836	04
41.	Botos J	JBC	279	15231	04
42.	Lundblad, R.L.	ISBN 0849319838			04
43.	Davies TH	PhD Thesis Univ Ohio(mco1098292002)			04
44.	Yun BG	PhD SU Oklahoma 1205			04
45.	Wegele H	<a href="http://www.springerlink.com/content/ygq1u7127mr4nt04/">http://www.springerlink.com/content/ygq1u7127mr4nt04/</a>			04
46.	Bagatell R	Int. J. Cancer	113	179	05
47.	Ahner A	ABB	435	32	05
48.	Nooney L	Diagn Microbiol Inf Dis	5	19	05
49.	Martinez-Ruiz A	PNAS	102	8525	05
50.	Devaney E.	Int. J. Parasitol	35	627	05
51.	Matthews RC	Curr Mol Med.	5	403	05
52.	Flom G	Curr. Genet.	47	368	05
53.	Murphy PJM	JBC	280	33792	05
54.	Whitesell L.	Nat Rev. Canc	5	761	05
55.	Yun BG	Cell Signaling	17	1477	05
56.	MacLean MJ	BBRC	337	133	05
57.	Fedier A.	Int. J. Oncol.	27	1697	05
58.	Zhao RM	Biochem Cell Biol	83	703	05
59.	Machajewski T	Ann Rep. Med. Chem.	40	263	05
60.	Itoh H	Seikagaku	77	1137	05
61.	Neckers L	Exp Op Emerg Drugs	10	137	05
62.	Pearl LH	GB2408981			05
63.	Lundblad RL	ISBN 0849319838			05
64.	Prince TL	PhD Oklahoma SU 1524			05
65.	Whitesell L	Future Oncology	1	529	05
		<a href="http://www.futuremedicine.com/doi/abs/10.2217/14796694.1.4.529">http://www.futuremedicine.com/doi/abs/10.2217/14796694.1.4.529</a>			
66.	Burnie JR	FEMS Microbiol Rev	30	53	06
67.	Avila C	Bioorg Med Chem	14	1134	06
68.	Allan RK	JBC	281	7161	06
69.	Chiosis G.	Exp. Op. Therap. Targ	10	37	06
70.	Wang MW	Bioorg Med Chem Lett	16	2459	06
71.	Blagg BSJ	Med. Res. Rev.	26	310	06
72.	Fares MA	Genetics	173	9	06
73.	Devaney E	Int. J. Parasitol	36	641	06
74.	Sharp S	Adv. Canc Res	95	323	06
75.	McDonald E	Curr Top Med Chem	6	1091	06
76.	Neckers L	Curr Top Med Chem	6	1163	06
77.	Solit DB	Curr Top Med Chem	6	1205	06
78.	Shen G	J. Org. Chem	71	7618	06
79.	Gadelle D	Biochem Pharm	72	1207	06
80.	Lattouf JB	Nat Clin Pract Urol	3	590	06
81.	Hieronimus H	Cancer Cell	10	321	06
82.	Burlison JA	J Am Chem Soc	128	15529	06
83.	Presley T	Curr Sign Trd Therap	1	305	06
84.	Chaudhury S	Chem Med Chem	1	1331	06
85.	Renier W	Univ. Grenoble PhD Thesis			06 <a href="http://tel.archives-ouvertes.fr/docs/00/10/95/42/PDF/wrenier.pdf">http://tel.archives-ouvertes.fr/docs/00/10/95/42/PDF/wrenier.pdf</a>
86.	Palganan K	MSc Ohio SU 1865			06
87.	Jia L	MSc Ohio SU 1725			06
88.	Sreedhar AS	Thermal Med	22	211	06
89.	Neckers L	<a href="http://www.springerlink.com/content/h2r6186044n58215/">http://www.springerlink.com/content/h2r6186044n58215/</a>			06
90.	Horvath V	PhD thesis <a href="http://is.muni.cz/th/75826/prif_d/PhD_Thesis-Horvath_2006.pdf">http://is.muni.cz/th/75826/prif_d/PhD_Thesis-Horvath_2006.pdf</a>			06
91.	Xiao L	Curr Med Chem	14	223	07

92. Galam L	Bioorg Med Chem	15	1939	07
93. Lu YJ	JBC	282	11339	07
94. Bishop SC	Curr Cancer Drug Targets	7	369	07
95. Park H	Bioorg Med Chem Lett	17	6345	07
96. Le Bras G	J Med Chem	50	6189	07
97. Didelot C	Curr Med Chem	14	2839	07
98. Cepeda V	<i>Anticanc Agents Med Chem</i>	7	3	07
99. Vinson-Hieronimus H	<i>WO2007117466</i>			07
100. Presley TD	<i>PhD Thesis, Univ. Ohio</i>			07
101. Neidle S	<i>ISBN 0123694485</i>			07
102. Matts R	<a href="http://www.springerlink.com/content/n21016613827h6x1/">http://www.springerlink.com/content/n21016613827h6x1/</a>			07
103. Cluning C	<a href="http://repository.uwa.edu.au/R/-?func=dbin-jump-full&amp;local_base=GEN01-INS01&amp;object_id=10518">http://repository.uwa.edu.au/R/-?func=dbin-jump-full&amp;local_base=GEN01-INS01&amp;object_id=10518</a>			07
104. Tao TP	<a href="http://oai.dtic.mil/oai/oai?verb=getRecord&amp;metadataPrefix=html&amp;identifier=ADA473895">http://oai.dtic.mil/oai/oai?verb=getRecord&amp;metadataPrefix=html&amp;identifier=ADA473895</a>			07
105. Sass LE	<i>PhD Thesis</i>			
	<a href="http://books.google.it/books?id=sJXyEp8H2XwC&amp;lr=&amp;hl=hu&amp;source=gbs_navlinks_s">http://books.google.it/books?id=sJXyEp8H2XwC&amp;lr=&amp;hl=hu&amp;source=gbs_navlinks_s</a>			07
106. Zhang K	<i>Modern Oncology</i>	15	270	07
	<a href="http://www.cqvip.com/Read/Read.aspx?id=23724975">http://www.cqvip.com/Read/Read.aspx?id=23724975</a>			
107. Holmes JL	<a href="http://www.springerlink.com/content/h3j6h14230314457/">http://www.springerlink.com/content/h3j6h14230314457/</a>			07
108. Tesic M	<a href="http://www.springerlink.com/content/r471653582u14552/">http://www.springerlink.com/content/r471653582u14552/</a>			07
109. Sgobba M	<i>Chem Biol Inorg Res</i>	71	420	08
110. Zhang JM	<i>J Lipid Res</i>	49	1867	08
111. Ju TZ	JCB	182	531	08
112. Raska M	<i>Med Mycology</i>	46	411	08
113. Ishida R	<i>FEBS Lett</i>	582	3879	08
114. Barginear MF	<i>Curr. Canc. Drug. Targ.</i>	8	522	08
115. Donnelly A	<i>Curr Med Chem</i>	15	2702	08
116. Snyder SH	<i>WO2008073382</i>			08
117. Wu LX	<i>Chin Pharmacol Bull</i>	24	166	08
	<a href="http://www.cqvip.com/Read/Read.aspx?id=26609484">http://www.cqvip.com/Read/Read.aspx?id=26609484</a>			
118. Graf C	<i>PhD thesis</i> <a href="http://archiv.ub.uni-heidelberg.de/volltextserver/volltexte/2008/8696/">http://archiv.ub.uni-heidelberg.de/volltextserver/volltexte/2008/8696/</a>			08
119. Radanyi C	<i>Canc Lett</i>	274	88	09
120. Yin ZY	<i>Biochemistry</i>	48	336	09
121. Beck R	<i>Biochem Pharm</i>	77	375	09
122. Okata M	<i>Life Sci</i>	84	664	09
123. Li YY	<i>Drug Resist Updates</i>	12	07	09
124. Sgobba M	<i>Chemmedchem</i>	4	1399	09
125. Verkhivker GM	<i>Curr Top Med Chem</i>	9	1369	09
126. Brandt GEL	<i>Curr Top Med Chem</i>	9	1447	09
127. Prodromou C	<i>Curr Top Med Chem</i>	9	1352	09
128. Matts RL	<i>Curr Top Med Chem</i>	9	1462	09
129. Kroupskaaya IV	<i>Biopolymers Cell</i>	25	372	09
130. Gava LM	<i>Curr Chem Biol</i>	3	10	09
131. Webster's Timeline History	<i>ISBN 978-0546886559</i>			09
132. Sreeramulu S	<a href="http://publikationen.ub.uni-frankfurt.de/volltexte/2009/7173/pdf/SreeramuluSridhar.pdf">http://publikationen.ub.uni-frankfurt.de/volltexte/2009/7173/pdf/SreeramuluSridhar.pdf</a>			09
133. Kim HJ	<i>J Breast Cancer</i>	12	67	09
	<a href="http://synapse.koreamed.org/DOIx.php?id=10.4048/jbc.2009.12.2.67&amp;vmode=FULL">http://synapse.koreamed.org/DOIx.php?id=10.4048/jbc.2009.12.2.67&amp;vmode=FULL</a>			
134. Hao HF	<i>Oncol Rep</i>	23	1483	10
135. Taipale M	<i>Nat Rev Mol Cell Biol</i>	11	515	10
136. Kvardova V	<i>Mol Cancer</i>	9	147	10
137. Sgobba M	<i>J Chem Info Modeling</i>	50	1522	10
138. Walerych D	JBC	285	32020	10

139.	Schwock J				
					<a href="https://tspace.library.utoronto.ca/bitstream/1807/26517/1/Schwock_Joerg_201003_PhD_thesis.pdf">https://tspace.library.utoronto.ca/bitstream/1807/26517/1/Schwock_Joerg_201003_PhD_thesis.pdf</a>
					10
140.	Kozelo LY	Tsitologia	52	893	10
					<a href="http://www.tsitologiya.cytspb.rssi.ru/52_11/kozeko.pdf">http://www.tsitologiya.cytspb.rssi.ru/52_11/kozeko.pdf</a>
141.	Zsdanov DD	Mol Med	3	10	10
					<a href="http://www.medlit.ru/medrus/mm/mm100303.htm">http://www.medlit.ru/medrus/mm/mm100303.htm</a>
142.	Conte M	Cell Stress Chap	16	33	11
143.	Guarnieri MT	Assay Drug Dev Technol	9	174	11
144.	Krukenberg KA	Quant R Biophys	44	229	11
145.	Jiang YY	PLoS ONE	6	e21640	11
146.	Blayney MJ	J Am Soc Mass Spectr	22	1588	11
147.	Sava G	Dalton Trans	40	9069	11
148.	Messaudi S	Exp Op Therap Patents	21	1501	11
149.	Yamaki H	J Antibiotics	64	635	11
150.	Sava G	Dalton Trans	40	9069	11
151.	Kim LS	J Breast Cancer	14	167	11
152.	Wirk B	Rec Pat Antiinf Drug Disc	6	38	11
153.	Peyrat JF	Atlas Genet Cytogenet Oncol Hematol	15	88	11
					<a href="http://atlasgeneticsoncology.org/Journal/Arch2011Vol15Num1.pdf">http://atlasgeneticsoncology.org/Journal/Arch2011Vol15Num1.pdf</a>
154.	Ahner A	PhD thesis			<a href="http://d-scholarship.pitt.edu/8161/">http://d-scholarship.pitt.edu/8161/</a>
155.	Prodromou C	BBA	1823	614	12
156.	Whitesell L	BBA	1823	756	12
157.	Whitesell L	Curr Mol Med	12	1108	12
158.	Dixit A	PloS ONE	7	e37605	12
159.	Sava G	Dalton Trans	41	8226	12
160.	Gomez-Ruis S	Bioinorg Chem Appl	140284		12
161.	Beck R	PloS ONE	7	e40795	12
162.	Davies TH	PhD Thesis			<a href="http://etd.ohiolink.edu/view.cgi/Davies%20Todd.pdf?mco1098292002">http://etd.ohiolink.edu/view.cgi/Davies%20Todd.pdf?mco1098292002</a>
163.	Daniel S	PhD Thesis			<a href="http://eprints.ru.ac.za/2736/">http://eprints.ru.ac.za/2736/</a>

87. Kalmar, B., Burnstock, G., Vrbova, G., Urbanics, R., Csermely, P. és Greensmith, L. (2002) Upregulation of heat shock proteins rescues motoneurons from axotomy-induced cell death in neonatal rats. *Exp. Neurol.*, 176, 87-97

1.	Benn SC	Neuron	36	45	02
2.	Hauser MA	Hum Mol Genet	12	671	03
3.	Benn SC	Nat Rev Neurosci	5	686	04
4.	Gold BG	Exp. Neur	187	160	04
5.	Jean S	J Exp Mar Biol Evol	312	319	04
6.	Tidwell JL	Cell Stress Chap	9	88	04
7.	Benn SC	Nat Med	10	345	04
8.	Batulan Z.	Cell Stress Chap	10	185	05
9.	Ayala GX	Eur. J. Neurosci.	22	3067	05
10.	Wicher G	PhD Thesis, Uppsala Univ.	7365		06
11.	Sreedhar AS	Thermal Med	22	211	06
12.	Oechmichen M	ISBN 978-3-540-23500-2		41	06
13.	Taylor AR	Dev Neurobiol	67	1815	07
14.	Cudkovicz ME	Muscle Nerve	38	837	08
15.	Ayala GX	Neuropharmacol	55	1383	08
16.	Zheng L	Chin J Rehab Med	23	729	08
17.	Kumar P	US20080207608			08
18.	Kim SJ	Eye	23	727	09
19.	Machado P	Acta Reum Portug	34	161	09
20.	Sloan CM	Curr Op Drug Disc Dev	12	666	09
21.	Benedetto A	Chem Rev	109	4862	09
22.	Lanka V	Exp Op Inv Drugs	18	1907	09
23.	Peterson LB	Fut Med Chem	1	267	09
24.	Pawlyk AC	Curr Pharm Des	16	2026	10

- |                                                                                                                                                                                                                                                     |               |                                                                                                                                                          |     |        |     |    |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|-----|--------|-----|----|
| 25.                                                                                                                                                                                                                                                 | Phukan J      | Drugs                                                                                                                                                    | 13  | 482    | 10  |    |
| 26.                                                                                                                                                                                                                                                 | Kim HJ        | Korean J Physiol Pharmacol                                                                                                                               | 14  | 157    | 10  |    |
| 88. Söti Cs. és Csermely, P. (2002) Chaperones come of age. <i>Cell Stress and Chaperones</i> 7, 186-190                                                                                                                                            |               |                                                                                                                                                          |     |        |     |    |
| 1.                                                                                                                                                                                                                                                  | Zhang LM      | Biol. Chem.                                                                                                                                              | 384 | 959    | 03  |    |
| 2.                                                                                                                                                                                                                                                  | Gabriele J    | Synapse                                                                                                                                                  | 49  | 261    | 03  |    |
| 3.                                                                                                                                                                                                                                                  | Gummadi SN    | Biotechn Bioproc                                                                                                                                         | E8  | 9      | 03  |    |
| 4.                                                                                                                                                                                                                                                  | Kaul, S.      | ISBN 1402013752                                                                                                                                          |     |        | 03  |    |
| 5.                                                                                                                                                                                                                                                  | Bonelli MA    | Exp. Gerontol                                                                                                                                            | 39  | 423    | 04  |    |
| 6.                                                                                                                                                                                                                                                  | Jin X         | Cell Stress Chap                                                                                                                                         | 9   | 69     | 04  |    |
| 7.                                                                                                                                                                                                                                                  | Wisser KC     | ABB                                                                                                                                                      | 432 | 58     | 04  |    |
| 8.                                                                                                                                                                                                                                                  | Wasner AH     | ABB                                                                                                                                                      | 424 | 189    | 04  |    |
| 9.                                                                                                                                                                                                                                                  | Novoselova TV | J. Neurochem.                                                                                                                                            | 94  | 597    | 05  |    |
| 10.                                                                                                                                                                                                                                                 | Sarkar S      | J. Genet.                                                                                                                                                | 84  | 265    | 05  |    |
| 11.                                                                                                                                                                                                                                                 | Morrow G      | Cell Stress Chap                                                                                                                                         | 11  | 51     | 06  |    |
| 12.                                                                                                                                                                                                                                                 | Stolzing A    | Stem Cells Dev                                                                                                                                           | 15  | 478    | 06  |    |
| 13.                                                                                                                                                                                                                                                 | Jonak C       | Int. J. Cosmetic Sci.                                                                                                                                    | 28  | 233    | 06  |    |
| 14.                                                                                                                                                                                                                                                 | Walser JC     | PLOS Genetics                                                                                                                                            | 2   | 1541   | 06  |    |
| 15.                                                                                                                                                                                                                                                 | Guzhova I     | Int Rev. Cytology                                                                                                                                        |     | 54     | 101 | 06 |
| 16.                                                                                                                                                                                                                                                 | Bötther U     | PhD 28796                                                                                                                                                |     |        | 06  |    |
| 17.                                                                                                                                                                                                                                                 | Shao SH       | Clin J Physiol                                                                                                                                           | 50  | 113    | 07  |    |
| 18.                                                                                                                                                                                                                                                 | Gabriele J    | WO2007071045                                                                                                                                             |     |        | 07  |    |
| 19.                                                                                                                                                                                                                                                 | Bonelli MA    | Biogerontol                                                                                                                                              | 9   | 1      | 08  |    |
| 20.                                                                                                                                                                                                                                                 | Soo ETL       | TheScientistworldJ                                                                                                                                       | 8   | 270    | 08  |    |
| 21.                                                                                                                                                                                                                                                 | Ivanina AV    | Comp Biochem Phys B                                                                                                                                      | 150 | 53     | 08  |    |
| 22.                                                                                                                                                                                                                                                 | Deocaris CC   | Biogerontol                                                                                                                                              | 9   | 269    | 08  |    |
| 23.                                                                                                                                                                                                                                                 | Kim HJ        | <a href="http://www.theses.ulaval.ca/2008/25824/25824.pdf">www.theses.ulaval.ca/2008/25824/25824.pdf</a>                                                 |     |        | 09  |    |
| 24.                                                                                                                                                                                                                                                 | Prinsloo E    | BioEssays                                                                                                                                                | 31  | 370    | 09  |    |
| 25.                                                                                                                                                                                                                                                 | Gabriele J    | Cell Stress Chaper                                                                                                                                       | 14  | 555    | 09  |    |
| 26.                                                                                                                                                                                                                                                 | Sarma S       | Biogerontology                                                                                                                                           | 11  | 197    | 10  |    |
| 27.                                                                                                                                                                                                                                                 | Dutta D       | Appl Biochem Biotechn                                                                                                                                    | 162 | 1238   | 10  |    |
| 28.                                                                                                                                                                                                                                                 | Eremenko EM   | Cell Tissue Biol                                                                                                                                         | 4   | 251    | 10  |    |
| 29.                                                                                                                                                                                                                                                 | Eremenko EM   | Tsitologia                                                                                                                                               | 52  | 235    | 10  |    |
| 30.                                                                                                                                                                                                                                                 | Machura S     | BSc Thesis <a href="http://eprints.ifm-geomar.de/12659/1/Bachelorarbeit_Machura.pdf">http://eprints.ifm-geomar.de/12659/1/Bachelorarbeit_Machura.pdf</a> |     |        | 10  |    |
| 31.                                                                                                                                                                                                                                                 | Rousaki A     | JMB                                                                                                                                                      | 411 | 614    | 11  |    |
| 32.                                                                                                                                                                                                                                                 | Duggal S      | JCP                                                                                                                                                      | 226 | 2908   | 11  |    |
| 33.                                                                                                                                                                                                                                                 | Chong L       | MSc Thesis <a href="http://hdl.handle.net/1807/30550">http://hdl.handle.net/1807/30550</a>                                                               |     |        | 11  |    |
| 34.                                                                                                                                                                                                                                                 | Sarkar S      | Frontiers in Biology                                                                                                                                     | 6   | 312    | 11  |    |
| 35.                                                                                                                                                                                                                                                 | Gabriele J    | US20110257101 patent                                                                                                                                     |     |        | 11  |    |
| 36.                                                                                                                                                                                                                                                 | Hanada S      | J Histochem Cytochem                                                                                                                                     | 60  | 475    | 12  |    |
| 89. Denes, L., Jednakovits, A., Hargitai, J., Penzes, Z., Balla, A., Krajcsi, P., Talosi, L. és Csermely, P. (2002) BRX-235 mediates the migration of aortic endothelial cells through the p38 SAPK. <i>Br. J. Pharmacol.</i> 136, 597-603, IF: 3.5 |               |                                                                                                                                                          |     |        |     |    |
| 1.                                                                                                                                                                                                                                                  | Ray AK        | J. Periodontol.                                                                                                                                          | 74  | 1320   | 03  |    |
| 2.                                                                                                                                                                                                                                                  | Kyaw M        | Mol. Pharm.                                                                                                                                              | 65  | 832    | 04  |    |
| 3.                                                                                                                                                                                                                                                  | Yu JQ         | JBC                                                                                                                                                      | 279 | 50466  | 04  |    |
| 4.                                                                                                                                                                                                                                                  | Raffiee P     | Cell Comm Sign                                                                                                                                           | 2   | 3      | 04  |    |
| 5.                                                                                                                                                                                                                                                  | Vigh L.       | Progr. Lip. Res.                                                                                                                                         | 44  | 303    | 05  |    |
| 6.                                                                                                                                                                                                                                                  | Malyutina YV  | J. Therm Biol                                                                                                                                            | 30  | 511    | 05  |    |
| 7.                                                                                                                                                                                                                                                  | Kang E        | Mol Pharm                                                                                                                                                | 6   | 1110   | 09  |    |
| 8.                                                                                                                                                                                                                                                  | Raffiee P     | Am J Physiol                                                                                                                                             | 298 | 6167   | 10  |    |
| 9.                                                                                                                                                                                                                                                  | Kyotani Y     | J Pharm Sci                                                                                                                                              | 113 | 61     | 10  |    |
| 10.                                                                                                                                                                                                                                                 | Staufer K     | Curr Canc Drug Targ                                                                                                                                      | 10  | 890    | 10  |    |
| 11.                                                                                                                                                                                                                                                 | Kardarakis R  | PLoS One                                                                                                                                                 | 6   | e21055 | 11  |    |
| 90. Nardai, G., Csermely, P. és Söti, Cs. (2002) Chaperone function and chaperone overload in the aged, <i>Exp. Gerontol.</i> 37, 1255-1260, IF: 3,2                                                                                                |               |                                                                                                                                                          |     |        |     |    |

1.	Stefani M	J. Mol. Med.	81	678	03
2.	von Zglinicki T.	ISBN 1402017383			03
3.	Whittier J.E.	JBC	279	46135	04
4.	Poon HF	Neuroscience	126	915	04
5.	Jin XF	Cell Stress Chap	9	69	04
6.	Levine H	J Alzheim Dis	6	303	04
7.	Macario AJL	Stress	7	243	04
8.	Rattan SIS	Rejuv Res	7	40	04
9.	Rattan SIS	Nonlinear Biol Tox. Med	2	105	04
10.	Jin J	J. Paleontol.	76	866	04
11.	Macario AJL	New Engl J. Med	353	1489	05
12.	Dedmon MM	JBC	280	14733	05
13.	Kroll J	Biogerontol	6	357	05
14.	Rattan SIS	Dose Resp	3	533	05
15.	Malyshev IY	Vestn Rossijsk Akad Med Nauk 7 40			05
16.	Bregere F	Aging Res Dev	5	60	06
17.	Squier TC	Antioxid Redox Signal	8	217	06
18.	Haacke A	PhD Thesis Univ Munchen			06
19.	Alvarez-Nebreda ML	Rev Esp Geriatr Geront	41	117	06
20.	Sreedhar AS	Thermal Med	22	211	06
21.	Zhao ZY	Chinese J Gerontol	26	1375	06
22.	Bitar KN	US20060134076			06
23.	Wilhelmus MMM	PhD U Nijmegen 9021107			06
24.	Macario AJL	Front Biosci	12	2588	07
25.	Brocchieri L	Mech Ageing Dev	128	125	07
26.	Shao SH	Clin J Physiol	50	113	07
27.	Simoneau S	PLOS Pathogens	3	1175	07
28.	Wilhelmus MMM	Mol Neurobiol	35	203	07
29.	Deocaris CC	Heat schock proteins	2	141	07
30.	Smith HJ	ISBN 0849373107			07
31.	Furay AR	PhD Thesis, Univ Cincinnati			07
		<a href="http://etd.ohiolink.edu/view.cgi/FURAY%20AMY%20REBECCA.pdf?ucin1187024564">http://etd.ohiolink.edu/view.cgi/FURAY%20AMY%20REBECCA.pdf?ucin1187024564</a>			
32.	Zhao ZY	<a href="http://journal.9med.net/qikan/article.php?id=291858">http://journal.9med.net/qikan/article.php?id=291858</a>			07
33.	Macario AJL	Ann NY Acad Sci	1113	178	07
34.	Bonnelli MA	Biogerontol	9	1	08
35.	Angelo G	BBRC	367	578	08
36.	Brocchieri L	BMC Evol Biol	8	19	08
37.	Yan Y	Curr Alzh Res	5	548	08
38.	Dedmon MM	<a href="http://journal.9med.net/qikan/article.php?id=419082">http://journal.9med.net/qikan/article.php?id=419082</a>			08
39.	Zhao XH	Stomatology	28	9	08
		<a href="http://www.cqvip.com/Read/Read.aspx?id=26460017">http://www.cqvip.com/Read/Read.aspx?id=26460017</a>			
40.	Perez FP	Rejuvenil Res.	11	1049	09
41.	Salminen A	Trend Mol Med	15	217	09
42.	Swindell WR	Mech Ageing Dev	130	393	09
43.	Kajta M	Neurochem Internat	55	255	09
44.	Lindner AB	BBA	1790	980	09
45.	Gigi A	<a href="http://informahealthcare.com/doi/abs/10.1080/10253890802508520">http://informahealthcare.com/doi/abs/10.1080/10253890802508520</a>			09
46.	Setati MM	IUBMB Life	62	61	10
47.	Macario AJL	Ann NY Acad Sci	1197	85	10
48.	Kalia SK	CNS Neur Disord Drug Targ	6	741	10
49.	Sreedhar AS	Intl J Pharma Biosci	1	82	10
50.	Finka A	Cell Stress Chap	16	15	11
51.	Hinault MP	Neurodeg Dis	8	397	11
52.	Proctor CJ	PLoS ONE	6	e22038	11
53.	Pihlaja R	PhD Thesis <a href="http://epublications.uef.fi/pub/urn_isbn_978-952-61-0611-3/urn_isbn_978-952-61-0611-3.pdf">http://epublications.uef.fi/pub/urn_isbn_978-952-61-0611-3/urn_isbn_978-952-61-0611-3.pdf</a>			11

91. Söti, Cs. és Csermely, P. (2002) Chaperones and aging: their role in neurodegeneration and other civilizational diseases. *Neurochem. International*. 41, 383-389, IF: 2,9

1.	Fiarweather TSJ	Phil Trans Lond	B358	1709	03
2.	Gabriele J	Synapse	49	261	03
3.	Myung JK	Mol Genet Metab	80	444	03
4.	Um JH	Mech Age Dev	124	967	03
5.	<i>Ding Q</i>	<i>J. Alzheimer Dis</i>	5	241	03
6.	<i>Kaul, S.</i>	<i>ISBN 1402013752</i>			03
7.	Kopp M	Brain Res Bull	62	351	04
8.	Bloemendal H	Prog Biophys Mol Biol	86	407	04
9.	Calabrese V	Antioxid Redox Signal	6	895	04
10.	<i>Koranyi L.</i>	<i>Orv. Hetilap</i>	145	467	04
11.	Macario AJL	Stress	7	243	04
12.	Sasara T	Neurochem Int	44	53	04
13.	Thorpe JR	Neurobiol Dis	17	237	04
14.	Wyttenbach A	J Mol Neurosci	23	69	04
15.	Zachara NE	BBA	1673	13	04
16.	<i>Nicholls MR</i>	<i>Curr Alzheimer Dis</i>	1	47	04
17.	<i>Brychzy</i>	<i>PhD U Munchen</i>			04
18.	<i>Yun BG</i>	<i>PhD Oklahoma SU 1205</i>			04
19.	Groenendyk J	Acta Biochim Pol	52	381	05
20.	Macario AJL	Genet Med	7	3	05
21.	Muchowski PJ	Nat Rev Neurosci	6	11	05
22.	Troulinaki K	Mech Age Dev	126	23	05
23.	Pierpaoli EV	Ann NY Acad Sci	1057	206	05
24.	<i>Li Y</i>	<i>Chin J. Pathophysiol</i>	21	1030	05
		<a href="http://www.cqvip.com/Read/Read.aspx?id=15666492">http://www.cqvip.com/Read/Read.aspx?id=15666492</a>			
25.	<i>Sacharczuk M</i>	<i>Neurol Neurochir Polska</i>	39	482	05
26.	<i>Berry Y</i>	<i>PhD U Wollongong 713</i>			05
27.	<i>Andrade A</i>	<a href="http://www.teses.usp.br/teses/disponiveis/46/46131/tde-29122006-171314/pt-br.php">http://www.teses.usp.br/teses/disponiveis/46/46131/tde-29122006-171314/pt-br.php</a>			05
28.	Deocaris CC	Cell Stress Chap	11	116	06
29.	Andringa G	Neuropathol Appl Neurobiol	32	157	06
30.	Calabrese V	Antioxid Redox Signal	8	444	06
31.	Calabrese V	J Nutr Biochem	17	73	06
32.	Lashuel HA	Quart Rev Biophys	39	167	06
33.	James PA	BBA	1762	986	06
34.	<i>Fu Y</i>	<i>Acubrief Newsletter</i>	4	283	06
		<a href="http://www.cqvip.com/Read/Read.aspx?id=21547294">http://www.cqvip.com/Read/Read.aspx?id=21547294</a>			
35.	<i>Alvarez-Nebreda ML</i>	<i>Rev Esp Geriatr Geront</i>	41	117	06
36.	<i>Böttcher U</i>	<i>PhD U Giessen 2879</i>			06
37.	<i>Letong J</i>	<i>MSc SU Oklahoma</i>			06
38.	<i>Behrends C</i>	<i>PhD U Munchen 6654</i>			06
39.	<i>XY</i>	<i>J Toxicol</i>	20	337	06
		<a href="http://www.cqvip.com/Read/Read.aspx?id=23076445">http://www.cqvip.com/Read/Read.aspx?id=23076445</a>			
40.	Lee JR	Acta Anesth Scand	51	60	07
41.	Kaul SC	Exp Gerontol	42	263	07
42.	Homma S	J. Neurosci.	27	7974	07
43.	Shao J	Hum Mol Genet	16	R115	07
44.	<i>Li Y</i>	<i>Mol Vision</i>	13	1758	07
45.	<i>Gabriele J</i>	<i>WO2007071045</i>			07
46.					
47.	Soo ETL	TheScientistworldJ	8	270	08
48.	Mikuriya T	Brain Res	1212	9	08
49.	Soo ETL	In vivo	22	311	08
50.	Wei HF	Cell Mol Neurobiol	28	781	08
51.	Strub GM	Cell Stress Chap	13	475	08
52.	<i>Perez-Polo R</i>	<i>ISBN 0387326707</i>			08
53.	<i>Chiosis G</i>	<i>WO2008005937</i>			08

54.	Kim HJ	PhD Thesis Univ Laval <a href="http://www.theses.ulaval.ca/2008/25824/25824.pdf">www.theses.ulaval.ca/2008/25824/25824.pdf</a>			08
55.	Lee SK	J Life Sci <a href="http://www.dbpia.co.kr/view/ar_view.asp?arid=986597">http://www.dbpia.co.kr/view/ar_view.asp?arid=986597</a>	18	522	08
56.	Deocaris CC	Prot Pept Lett	16	517	09
57.	Law IKM	Proteomics	9	2444	09
58.	Gabriele J	Cell Stress Chaper	14	555	09
59.	de Andrade A	Chromos Res	17	935	09
60.	Webster's Timeline History ISBN 978-0546859973				09
61.	Tebbenkamp ATN	PLoS ONE	5	e13675	10
62.	Wang YD	Chin J Anal Chem	38	1462	10
63.	Burbulla LF	Hum Mol Agents	19	4437	10
64.	Wang YD	Chinese J Anal Chem <a href="http://www.cqvip.com/Read/Read.aspx?id=35690949">http://www.cqvip.com/Read/Read.aspx?id=35690949</a>	38	1462	10
65.	Malknecht U	Int J. Oncol	38	813	11
66.	Rousaki A	JMB	411	614	11
67.	Leidel F	Antimicrob Agents Chemother	55	4774	11
68.	Lawler DF	Veterin Ital	47	255	11
69.	Attia AM	J Egyptian Women's Dermatol Soc	8	43	11
70.	Gabriele J	US patent 02571701 <a href="http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPATAPP13042343&amp;id=AgL5AQAAEBAJ&amp;oi=fnd&amp;printsec=abstract#v=onepage&amp;q&amp;f=false">http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPATAPP13042343&amp;id=AgL5AQAAEBAJ&amp;oi=fnd&amp;printsec=abstract#v=onepage&amp;q&amp;f=false</a>			11
71.	Groenendyck J	<a href="http://onlinelibrary.wiley.com/doi/10.1002/9781118015759.ch7/summary">http://onlinelibrary.wiley.com/doi/10.1002/9781118015759.ch7/summary</a>			11
72.	Londono C	Biomolecules	2	143	12
73.	Tiffany-Castiglioni E	Neurotoxicology	33	545	12
74.	Bai R	J Zheiang Univ Sci B	13	884	12

92. Csermely, P., Málnási-Csizmadia, A. és Kovács, M. (2002) Hogyan hozhatnánk haza a külföldön dolgozó, tehetséges, fiatal magyar kutatókat? Javaslat egy inkubátorház létrehozására. Magyar Tudomány 109, 1668-1675

1.	Viszt E	Magy Tud	111	886	04
2.	Kutasi G	Trans. Stud. Rev.	12	512	05
3.	Illés S	Európai Tükör	4	13	07

93. Csermely, P. és Yahara, I. (2002) Heat shock proteins. In: Molecular Pathomechanisms and New Trends in Drug Research (szerk.: Gy. Kéri és I. Tóth), Taylor and Francis, London and New York, pp. 67-75

1.	Arora D	ISBN 1845933958			08
2.	Wang YZ	J Mol Struct	475	310	10
3.	Khalil-Assaf A	BBA	1816	89	11

94. Szántó, S., Csermely, P., Kovács, I., Csongor, J., Illés, A., Bakó, G., Szegedi, Gy. és Sipka, S. (2002) Inhibition of arachidonic acid release from human peripheral mononuclear cells by heat shock treatment and geldanamycin. Immunology Lett. 83, 181-185, IF: 1,8

1.	Jeurinik PV	Cryobiology	57	91	08
2.	Webster's Timeline History ISBN 978-0546787863				09
3.	Fike CD	Am J Phys	299	H1190	10
4.	Toyomura K	J Toxicol Sci	37	1049	12

95. Török, Zs., Tsvetkova, N.M., Balogh, G., Horváth, I., Nagy, E., Péntes, Z., Hargitai, J., Bensaude, O., Csermely, P., Crowe, J.H., Maresca, B. és Vigh, L. (2003) Heat shock protein co-inducers with no effect on protein denaturation specifically modulate the membrane lipid phase. Proc. Natl. Acad. Sci. USA 100, 3131-3136, IF: 10,7

1.	Sugahara K	Hearing Res	182	88	03
2.	Trent JD	PNAS	100	15589	03
3.	Gao W	PhD thesis Univ Texas <a href="http://repository.tamu.edu/handle/1969.1/1601">http://repository.tamu.edu/handle/1969.1/1601</a>			05
4.	Veach RA	JBC	279	11425	04

5.	Bajoghli B	Dev Biol	271	416	04
6.	Magzoub M	Q Rev Biophys.	37	147	04
7.	Benn SC	Nat Med	10	345	04
8.	Shigapova NV	PhD Thesis <a href="http://doktori.bibl.u-szeged.hu/370/3/de_3050.pdf">http://doktori.bibl.u-szeged.hu/370/3/de_3050.pdf</a>			04
9.	Park HG	CMLS	62	10	05
10.	Jenks, M.A.	ISBN 1405122382			05
11.	Kelly KJ	Contr. Nephrol.	148	86	05
12.	Ravindran RK	Cell Pres. Technol	3	155	05
13.	Lazenby WL	PhD thesis Univ. Texas 1601			05
14.	Escriba PV	Trends Mol Med	12	34	06
15.	Rendell JL	Comp Biochem Phys. D	1	238	06
16.	Li GF	Am J. Physiol	291	H1709	06
17.	Stacchiotti A	Tox Lett	166	168	06
18.	Temple SEL	J. Org. Dysfunction	2	101	06
19.	Kampinga HH	HEP	172	1	06
<a href="http://books.google.hu/books?hl=en&amp;lr=&amp;id=UpBrF3jfCZYC&amp;oi=fnd&amp;pg=PA1&amp;ots=PqwhS5K9Jz&amp;sig=VmCy-C3xBaMncrU5B6kQfo6hiNU&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.hu/books?hl=en&amp;lr=&amp;id=UpBrF3jfCZYC&amp;oi=fnd&amp;pg=PA1&amp;ots=PqwhS5K9Jz&amp;sig=VmCy-C3xBaMncrU5B6kQfo6hiNU&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>					
20.	Robichon C	Biochimie	89	260	07
21.	Saidi Y	Plant Cell Environm	30	753	07
22.	Heikkila JJ	Biotechn Adv	25	385	07
23.	Moulin M	Apoptosis	12	1703	07
24.	Jenks MA	DOI: 10.1002/9780470988503.ch5			07
		<a href="http://onlinelibrary.wiley.com/doi/10.1002/9780470988503.ch5/summary">http://onlinelibrary.wiley.com/doi/10.1002/9780470988503.ch5/summary</a>			
25.	Robinson MB	Dev Neurobiol	68	1	08
26.	Han SI	Int J Oncol	32	851	08
27.	Sanina NM	Phytochemistry	69	1517	08
28.	Kalmar B	J Neurochem	107	339	08
29.	Asea AAA	Heat Shock Proteins	3	203	08
30.	Beckham JT	PhD Thesis Vanderbilt Univ.			
		<a href="http://etd.library.vanderbilt.edu/available/etd-07182008-132626/">http://etd.library.vanderbilt.edu/available/etd-07182008-132626/</a>			08
31.	Atalay M	Curr Prot Pept Sci	10	85	09
32.	Young YTF	Comp Biochem Physiol A	153	417	09
33.	Sloan CM	Curr Op Drug Disc Dev	12	666	09
34.	Gupte AA	PhD Dissertation Univ Kansas		5386	09
		<a href="http://kuscholarworks.ku.edu/dspace/handle/1808/5386">http://kuscholarworks.ku.edu/dspace/handle/1808/5386</a>			
35.	Wells JD	WO2009088550			09
36.	Gomez-Monterrey J	Br J Pharm	160	931	10
37.	Phukan J	Drugs	13	482	10
38.	Adachi H	Am J Physiol	299	E764	10
39.	Ramirez-Alvarado M	DOI: 10.1002/9780470572702.ch44			11
40.	Neef DW	Nat. Rev. Drug Discov.	10	930	11
41.	Dempsey-Hibbert NC	<a href="http://www.intechopen.com/books/chronic-lymphocytic-leukemia">http://www.intechopen.com/books/chronic-lymphocytic-leukemia</a>			
		399 12			
42.	Todor IN	Exp Oncol	34	97	12
		<a href="http://exp-oncology.com.ua/wp-content/uploads/2012/07/1156.pdf?upload">http://exp-oncology.com.ua/wp-content/uploads/2012/07/1156.pdf?upload</a>			
43.	Raynes R	JBC	287	29045	12

96. Söti, Cs., Sreedhar, A.S. és Csermely, P. (2003) Apoptosis, necrosis and cellular senescence: chaperone occupancy as a potential switch. *Aging Cell* 2, 39-45.

1.	Nakamura-Ohshima K J.	Electron Micr	52	581	03
2.	Bonelli MA	Exp. Gerontol	39	423	04
3.	Rattan SIS	Acta Biochim. Pol.	51	481	04
4.	Caballero M	BBRC	323	1048	04
5.	Wang QF	Am J Phys	287	C1349	04
6.	Lee JH	Exp. Gerontol	39	1361	04
7.	Pearson OM	Am J. Phys. Anthropol	63-99	39	04
8.	Cristofalo VJ	Mech Ag Dev	125	827	04
9.	Pearson OM	Yearbook Phys Athr	47	63	04
10.	Straub, R.H.	ISBN 0444516174			04

11.	<i>Rattan SIS</i>	<i>Nonlin Biol Tox Med</i>	2	105	04
12.	<i>Diaconu CC</i>	<i>J. Cell Mol. Med</i>	8	93	04
13.	<i>XY</i>	<i>Z</i>	27	229	04
	<a href="http://www.cqvip.com/Read/Read.aspx?id=9841229">http://www.cqvip.com/Read/Read.aspx?id=9841229</a>				
14.	Eifert C	BBA	1748	146	05
15.	Gober MD	Front Biosci	10	2788	05
16.	<i>Rattan SIS</i>	<i>Dose Resp.</i>	3	533	05
17.	Siu PM	J. Appl. Physiol.	100	907	06
18.	Anversa P	Circulation	113	1451	06
19.	Dawson DG	Am. J. Ophtalmol.	141	918	06
20.	Brockmeier A	Biochemistry	45	12906	06
21.	Ebert R	Stem Cells	24	1226	06
22.	<i>Jiang Y</i>	<i>Chin. J Lung Cancer</i>	9	488	06
23.	<i>Jiang YX</i>	<i>Chin Clin Oncol</i>	11	730	06
	<a href="http://www.cqvip.com/Read/Read.aspx?id=23140153">http://www.cqvip.com/Read/Read.aspx?id=23140153</a>				
24.	<i>XY</i>	<i>Prac. J. Med Pharm</i>	23	1250	06
	<a href="http://www.cqvip.com/Read/Read.aspx?id=23035384">http://www.cqvip.com/Read/Read.aspx?id=23035384</a>				
25.	<i>Jiang YX</i>	<i>J Kunming Medical College</i>		5	06
	<a href="http://www.cqvip.com/Read/Read.aspx?id=21639013">http://www.cqvip.com/Read/Read.aspx?id=21639013</a>				
26.	<i>Wustman B</i>	<i>WO2006133446</i>			06
27.	Kaul SC	Exp Gerontol	42	263	07
28.	Aigelsreiter A	Pathobiology	74	145	07
29.	Salinthon S	Am J Physiol	293	L1194	07
30.	<i>Rollo CD</i>	<i>NATO Sci Ser C</i>		185	07
31.	<i>Deocaris CC</i>	<i>ISBN 978-1-4020-6401-2</i>		141	07
32.	Blomen VA	CMLS	64	3084	07
33.	<i>Wustman B</i>	<i>WO2007150064</i>			07
34.	<i>He LL</i>	<i>J Exp Hematol</i>	15	1169	07
	<a href="http://www.cqvip.com/Read/Read.aspx?id=26060643">http://www.cqvip.com/Read/Read.aspx?id=26060643</a>				
35.	Toth ML	Autophagy	4	330	08
36.	Masciarelli S	BBA	1783	578	08
37.	Szolnoki Z	Exp Rev Neurotherap	8	205	08
38.	Vincent JA	J Aging Stud	22	331	08
39.	<i>Rattan SIS</i>	<i>ISBN 978-1-4020-6869-0</i>		81	08
40.	<i>Richter-Landsberg C</i>	<i>ISBN 978-0387399522</i>			08
41.	<i>Siu PM</i>	<a href="http://journal.9med.net/qikan/article.php?id=365817">http://journal.9med.net/qikan/article.php?id=365817</a>			
42.	Haak JL	Am J Physiol	296	R812	09
43.	Aigelsreiter A	Histopathology	54	561	09
44.	Fu W	BMC Cancer	9	114	09
45.	Chen Y	Free Rad Biol Med	47	410	09
46.	Zhou LY	Purinerg Sign	5	409	09
47.	Li X	Purinerg Sign	5	351	09
48.	Gorodeski G	J Exp Op ther Targ	13	1313	09
49.	Kruglikov IL	Med Hypotheses	74	620	10
50.	Vellai T	Adv Exp Med Biol	694	69	10
51.	Jakubowitz-Gill J	Chemico Biol Interact	188	190	10
52.	Conte M	Belg J Zool	140	137	10
53.	<i>Brockmeier A</i>	<i>Dr. rer. nat. Thesis</i> <a href="http://docserv.uni-duesseldorf.de/servlets/DerivateServlet/Derivate-16099/AchimBrockmeierDissertation.pdf">http://docserv.uni-duesseldorf.de/servlets/DerivateServlet/Derivate-16099/AchimBrockmeierDissertation.pdf</a> 10			
54.	Jakubowitz-Gil J	Pharm Rep	63	403	11
55.	<i>Kruglikov IL</i>	<i>J Cosmetics Dermatol Sci Appl 1</i>	157	11	
56.	<i>Gorodesky GI</i>	<i>Wiley Interdisc Rev. Membrane Transport Signaling 1</i> 349 12			
57.	Alekseenko LL	Cell Cycle	11	3260	12
58.	Ariffin SHZ	Sains Malaysia	41	1099	12

97. Hargitai, J., Lewis, H. Boros, I., Rácz, T., Fiser, A., Kurucz, I., Benjamin, I., Péntzes, Z., Vígh, L., Csermely, P. and Latchman, D.S. (2003) Bimocmolol, a heat shock protein co-inducer acts by the

prolonged activation of heat shock factor-1 (HSF-1). *Biochem. Biophys. Res. Commun.* 307, 689-695  
 IF: 2.9

1.	Chi NC	Cardiovasc Res	61	437	04
2.	Kieran D	Nature Med	10	402	04
3.	Yan D	Cell Stress Chap	9	378	04
4.	Benn SC	Nat Med	10	345	04
5.	<i>DeFranco DB</i>	<i>Curr Arth. Rep.</i>	6	295	04
6.	Hooper PL	Diab Techn Therap	7	204	05
7.	Tolson JK	Methods	35	149	05
8.	Muchowski PJ	Nat Rev. Neurosci	6	11	05
9.	Westerheide SD	JBC	280	33097	05
10.	Choi K	Cell Signaling	17	1533	05
11.	Batulan Z.	Cell Stress Chap	10	185	05
12.	Kelly KJ	Contr. Nephrol.	148	86	05
13.	Kroll J.	Biogerontology	6	357	05
14.	Ohtsuka K	Int J Hypertherm	21	703	05
15.	McCarty MF	Med Hypotheses	66	527	06
16.	McNaught KSP	Neurobiol Aging	27	530	06
17.	Traynor BJ	Neurology	67	20	06
18.	Stacchiotti A	Tox Lett	166	168	06
19.	<i>Temple SEL</i>	<i>J. Org. Dysfunction</i>	2	101	06
20.	Batulan Z	Neurobiol Dis	24	212	06
21.	Olanow CW	Movement Dis	21	1806	06
22.	Hinault MP	J Mol Neurosci	30	249	06
23.	Luo GR	Int. J. Biol. Sci.	3	20	07
24.	Saidi Y	Plant Cell Environm	30	753	07
25.	Bhatt JM	Exp Op Invest Drugs	16	1197	07
26.	<i>Malyutina YV</i>	<i>Rad Biol Radioekol</i>	47	273	07
		<a href="http://www.maikonline.com/maik/showArticle.do?auid=VAF5NSAVGD&amp;lang=en">http://www.maikonline.com/maik/showArticle.do?auid=VAF5NSAVGD&amp;lang=en</a>			
27.	<i>Hooper PL</i>	<i>Metab Syndr Rel Disord</i>	5	220	07
28.	<i>Nudler EA</i>	<i>WO2007120343</i>			07
29.	<i>Uversky VN</i>	<i>Protein Rev</i>	4	137	07
30.	Bromberg Z	Crit Care Med	36	246	08
31.	<i>Asea A</i>	<i>Heat Shock Proteins</i>	3	203	08
32.	Kolleve K	Nervenarzt	79	653	08
33.	<i>Bao XQ</i>	<i>Xaoxue Xuebao</i>	43	234	08
		<a href="http://www.cqvip.com/Read/Read.aspx?id=26701292">http://www.cqvip.com/Read/Read.aspx?id=26701292</a>			
34.	Chung J	PNAS	105	1739	08
35.	Kalmar B	J Neurochem	107	339	08
36.	Yang J	PloS ONE	3	e2864	08
37.	Atalay M	Curr Prot Pept Sci	10	85	09
38.	Kalmar B	Cell Mol Biol Lett	14	319	09
39.	Deocaris CC	Prot Pept Lett	16	517	09
40.	Literati-Nagy B.	Horm Metab Res	41	374	09
41.	Wyatt AR	Curr Med Chem	16	2855	09
42.	Sloan CM	Curr Op Drug Disc Dev	12	666	09
43.	Lanka V	Exp Op Inv Drugs	18	1907	09
44.	<i>Nudler EA</i>	<i>WO09059200</i>			09
45.	<i>Wells JD</i>	<i>WO2009088550</i>			09
46.	Ali YO	Molecules	15	6859	10
47.	<i>Ncube S</i>	<i>MSc thesis</i>			
		<a href="http://etd.uwc.ac.za/usrfiles/modules/etd/docs/etd_gen8Srv25Nme4_9704_1320648407.pdf">http://etd.uwc.ac.za/usrfiles/modules/etd/docs/etd_gen8Srv25Nme4_9704_1320648407.pdf</a>			
48.	<i>Ramirez-Alvarado M</i>				
		<a href="http://onlinelibrary.wiley.com/doi/10.1002/9780470572702.ch44/summary/10">http://onlinelibrary.wiley.com/doi/10.1002/9780470572702.ch44/summary/10</a>			
49.	<i>Whitham M</i>				
		<a href="http://www.springerlink.com/content/u877p276760m341q/">http://www.springerlink.com/content/u877p276760m341q/</a>			
50.	Zinman L	Lancet Neurol	10	481	11
51.	Olanow CW	Movement Disord	26	1056	11
52.	Haldimann P	JBC	286	18784	11

53.	<i>Geraci F</i>	<i>Biochem Res Internat</i>	618127		11
54.	<i>Ebraimi-Fakhari D</i>	<i>J Parkinson Dis</i>	1	299	11
55.	<i>Neef DW</i>	<i>Nat Rev Drug Disc</i>	10	930	11
56.	<i>Turturici G</i>	<i>Biochem Res Intl</i>	2011	618127	11
			<a href="http://www.hindawi.com/journals/bcri/2011/618127/ref/">http://www.hindawi.com/journals/bcri/2011/618127/ref/</a>		
57.	Gong TW	JARO	13	29	12
58.	Morren JA	Exp Op Inv Drugs	21	297	12
59.	Magalhaesi WV	Eur J Dermatol	22	8	12
60.	Kalmar B	Amyotrophyc Lat Sclerosis	13	378	12
61.	Knippenberg S	PLoS ONE	7	e36857	12
62.	Lu CH	PLoS ONE	7	e40998	12
63.	Banoth L	Tetrahedron Asymmetry	23	22	12
64.	<i>Wadhwa R</i>		<a href="http://www.springerlink.com/content/k07u0721776n2776/">http://www.springerlink.com/content/k07u0721776n2776/</a> 12		

98. Sreedhar, A.S., Mihály, K., Pató, B., Schnaider, T., Steták, A., Kis-Petik, K., Fidy, J., Simonics, T., Maráz, A. és Csermely, P. (2003) Hsp90 inhibition accelerates cell lysis: anti-Hsp90 ribozyme reveals a complex mechanism of Hsp90 inhibitors involving both superoxide- and Hsp90-dependent events. *J. Biol. Chem.* 278, 35231-35240, IF: 7.0

1.	Burnie J	Exp. Op. Biol. Th	4	233	04
2.	Clevenger RC	J. Org. Chem.	69	4375	04
3.	Bolana-Kashtan O	Mol. Immunol.	41	583	04
4.	Wegele H	Rev Phys Biochem Pharm	151	1	04
5.	Clevenger RC	Org Lett	6	4459	04
6.	Yan L	Eukar Cell	3	567	04
7.	<i>Szebeni J.</i>	<i>ISBN 1402080557</i>			04
8.	Matthews RC	Curr Mol Med.	5	403	05
9.	Kaarniranta K	Neurosci Lett.	382	627	05
10.	Bohana-Kashtan O	Eur. J. Immunol.	35	1939	05
11.	Vega V	J. Immunol.	175	5280	05
12.	Proctor CJ	Mech Age Dev	126	119	05
13.	Pilzer D	Springer Sem Immunopath	27	375	05
14.	<i>Ji YB</i>	<i>World J. Gastroenterol</i>	11	823	05
15.	<i>Nicola AM</i>	<i>Genet Mol Res</i>	4	346	05
16.	<i>Moon TW</i>	<i>ISBN 978044451833</i>			05
17.	Burnie JR	FEMS Microbiol Rev	30	53	06
18.	Dey A	J. Pharm. Exp. Therap	317	1391	06
19.	Glezer I	FASEB J.	20		06
20.	Liu Z	Genes Immun	7	352	06
21.	<i>Meyers JN</i>	<i>ISBN 1600213758</i>			06
22.	<i>Vincent JL</i>	<i>ISBN 9780387301563</i>			06
23.	Bellyei S.	Apoptosis	12	97	07
24.	So A	Curr Genomics	8	252	07
25.	Glezer J	Neurosci	147	867	07
26.	Moskovich O	JBC	282	29977	07
27.	Osborne N	Ecotox Env. Safety	68	13	07
28.	<i>Yang ZLL</i>	<i>Acta Univ Med Nanjing</i>	27	12	07
29.	Ryhanen T	Eur J. Pharmacol	584	229	08
30.	Nicola AM	BMC Microbiol	8	158	08
31.	Chung YL	Ernst Sch F Proc	4	55	08
32.	<i>Kroemer G</i>	<i>ISBN 978-3540794776</i>			08
33.	<i>Chao CC</i>	<i>PhD Thesis</i> <a href="http://nthur.lib.nthu.edu.tw/handle/987654321/28011">http://nthur.lib.nthu.edu.tw/handle/987654321/28011</a>			08
34.	Xiong L	Cell Stress Chap	14	183	09
35.	Li P	Comp Biochem Phys B	153	229	09
36.	Lo CW	J Cell Biochem.	107	418	09
37.	Sirchia R	Toxicol in Vitro	23	943	09
38.	Clark CB	Free Rad Biol Med	47	1440	09
39.	<i>Gava LM</i>	<i>Curr Chem Biol</i>	3	10	09
40.	Kausar T	Intl J Cancer	126	1494	10

41.	Vega VL	Cell Stress Chap	15	517	10
42.	Lo CW	PhD Thesis			
		<a href="http://nthur.lib.nthu.edu.tw/dspace/handle/987654321/60288">http://nthur.lib.nthu.edu.tw/dspace/handle/987654321/60288</a>			10
43.	Beck R	Curr Med Chem	18	2816	11
44.	De Raedt T	Cancer Cell	20	400	11
45.	Wang RE	Curr Med Chem	18	4250	11
46.	Ryhanen T	PhD Thesis			
		<a href="http://epublications.uef.fi/pub/urn_isbn_978-952-61-0558-1/urn_isbn_978-952-61-0558-1.pdf">http://epublications.uef.fi/pub/urn_isbn_978-952-61-0558-1/urn_isbn_978-952-61-0558-1.pdf</a>			11
47.	Samuni A	J Phys Chem B	116	6404	12

99. Söti, Cs., Nardai, G. és Csermely, P. (2003) Stresszfehérjék az orvostudományban. Orvosi Hetilap 144, 605-611

1.	Koranyi L.	Orv. Hetilap	145	467	04
2.	Deocaris CC	Prot. Peptide Lett	16	517	09

100. Kalmar, B., Greensmith, L., Malcangio, M., MacMahon, S.B., Csermely, P. és Burnstock, G. (2003) The effect of treatment with BRX-220, a co-inducer of heat shock proteins, on sensory fibres of the rat following peripheral nerve injury. Exp. Neurol. 184, 636-647, IF: 3,7

1.	Obata K	J. Neurosci	24	10211	04
2.	Benn SC	Nat Med	10	345	04
3.	XY	Med J Nat Def Forces Northwest Ch. 26	179	05	
4.	Katsura H	J. Neurosci	26	8680	06
5.	Obata K	J. Neurosci	26	11974	06
6.	Sreedhar AS	Thermal Med	22	211	06
7.	Yamanaka H	Eur J Neurosci	25	1097	07
8.	Scumpia AJ	Histol Histopathol	22	815	07
9.	Obata K	J Neurochem	102	1569	07
10.	Yamanaka H	Neurosci	150	202	07
11.	Kobayashi K	J Neurosci	28	2892	08
12.	Katsura H	Glia	56	723	08
13.	Obata K	J Neurochem	105	2249	08
14.	Cui XY	Molec Pain	4	17	08
15.	Cudkovicz ME	Muscle Nerve	38	837	08
16.	Machado P	Acta Reum Portug	34	161	09
17.	Okubo M	Glia	58	599	10
18.	Phukan J	Drugs	13	482	10
19.	Calcutt NA	ASN Neuro	2	e00042	10
20.	Gehring SM	Exp Op Emerg Drugs	16	163	11
21.	Witzan-Luques A	Pain	152	2413	11
22.	Almeida MB	Biomed Pharmacotherap	65	239	11
23.	Kobayashi K	Neurosci Lett	504	57	11
24.	Martinez de Albornoz	P Brit Med Bull	100	73	11
25.	Yang CP	Anesthesia Analgesia	113	1490	11
26.	Okubo M	Molecular Pain	8	8	12
27.	Chen YW	Anesth Anaelges	114	1330	12

101. Papp, E., Nardai, G., Söti, Cs. és Csermely, P. (2003) Molecular chaperones, stress proteins and redox homeostasis. Biofactors 17, 249-257, IF: 1,9

1.	Kumar R	Mol. Carcinog.	41	221	04
2.	Ambra R	Exp. Gerontol.	39	1475	04
3.	Abdel-Rahman	Egyptian J Hosp Med	17	197	04
		<a href="http://aok.pte.hu/docs/phd/file/dolgozatok/2012/Farkas_Robert_PhD_dolgozat.pdf">http://aok.pte.hu/docs/phd/file/dolgozatok/2012/Farkas_Robert_PhD_dolgozat.pdf</a>			
4.	Sundby C	BBA	1703	191	05
5.	Ambrosini MC	Hippocampus	15	413	05
6.	Feinstein DL	Biochem Pharm	70	177	05
7.	Moon JC	JBC	280	28775	05
8.	Grignard E	Theriogeonology	64	1016	05
9.	Bryan NS	Nature Chem. Biol.	1	290	05
10.	Cappello F	BMC Cancer	5	139	05

11.	Surgucheva J	Cell Mol Neurobiol	25	1051	05
12.	Volmer MW	Proteomics	5	2587	05
13.	Hayden MR	J. Pancreas	6	287	05
14.	Singh J.	Brain res. Bull.	69	37	06
15.	Scifo C	Oncol Res.	15	409	06
16.	Yin Y	Int. J. Parasitol	36	829	06
17.	Pantos C	Horm Metab Res	38	308	06
18.	Buckley BA	J. Exp. Biol.	209	2660	06
19.	Fedoroff N	Ann Botany	98	289	06
20.	Meng FD	China J. Mod. Med.	16	672	06
21.	Downs CA	Eur Tox Chem	25	3171	06
22.	Guzhova I	Int Rev Cytol	254	101	06
23.	Renier W	Univ. Grenoble PhD Thesis			06
24.	Yi-Chen A	World Chin J Digest	14	3201	06
		<a href="http://pmpm.cnki.net/Resources/CDDPdf/evd%5C200801%5C%E4%B8%96%E7%95%8C%E5%8D%8E%E4%BA%BA%E6%B6%88%E5%8C%96%E6%9D%82%E5%BF%97%5C%E7%97%85%E4%BE%8B%E5%AF%B9%E7%85%A7%E7%A0%94%E7%A9%B6%5CHSP70%EF%BC%8CHSP978122.pdf">http://pmpm.cnki.net/Resources/CDDPdf/evd%5C200801%5C%E4%B8%96%E7%95%8C%E5%8D%8E%E4%BA%BA%E6%B6%88%E5%8C%96%E6%9D%82%E5%BF%97%5C%E7%97%85%E4%BE%8B%E5%AF%B9%E7%85%A7%E7%A0%94%E7%A9%B6%5CHSP70%EF%BC%8CHSP978122.pdf</a>			
25.	Meng FD	China J Modern Med	16	672	06
		<a href="http://www.tesisenred.net/handle/10803/2526">http://www.tesisenred.net/handle/10803/2526</a>			
26.	Ascensao A	Int J Cardiol	117	16	07
27.	Yu AL	Exp Eye Res	84	694	07
28.	Aguilera J	FEMS Microbiol Lett	31	327	07
29.	Idicula-Thomas S	Curr Sci	92	758	07
30.	Widlak W	Int J Andrology	30	80	07
31.	Chidlow G	Drugs	67	725	07
32.	Simko M	Curr Med Chem	14	1141	07
33.	Bystrova MF	Biol Membrany	24	115	07
34.	Cadet JL	Neurotox Res	11	183	07
35.	Mannerling AC	Electromagn. Biol. Mech	26	73	07
36.	Bowman PD				
		<a href="http://oai.dtic.mil/oai/oai?verb=getRecord&amp;metadataPrefix=html&amp;identifier=ADA477739">http://oai.dtic.mil/oai/oai?verb=getRecord&amp;metadataPrefix=html&amp;identifier=ADA477739</a>			
		07			
37.	Gao Q	J Chengdu Sport Univ	33		07
		<a href="http://www.cqvip.com/Read/Read.aspx?id=24142305">http://www.cqvip.com/Read/Read.aspx?id=24142305</a>			
38.	Emanuelli M	Cell Stress Chap	13	67	08
39.	Timofeyev MA	Ecotox Env. Safety	70	99	08
40.	Banhegyi G	J Neurochem	107	20	08
41.	Padmini	Fisheries Sci	74	1128	08
42.	Voyer J	PhD U Waterloo 3630			08
43.	Gao QJ	J Wuhan Inst. Phys. Educ	42	90	08
		<a href="http://whityxb.cn/CN/article/downloadArticleFile.do?attachType=PDF&amp;id=8787">http://whityxb.cn/CN/article/downloadArticleFile.do?attachType=PDF&amp;id=8787</a>			
44.	Mandl J	Trends Endocrin Metab	20	194	09
45.	Akide-Ndunge OB	Malaria J	8	113	09
46.	Downs CA	Sci Tot Environm	407	4838	09
47.	Timofeyev MA	J Thermal Biol	34	281	09
48.	Leonard SE	ACS Chem Biol	4	783	09
49.	Stachiotti A	Toxicology	262	192	09
50.	Murlasits Z				
		<a href="http://wvuscholar.wvu.edu:1801/webclient/MetadataManager?pid=7356">http://wvuscholar.wvu.edu:1801/webclient/MetadataManager?pid=7356</a>			
		09			
51.	Atianjoh FE	PhD Thesis <a href="http://gradworks.umi.com/33/50/3350067.html">http://gradworks.umi.com/33/50/3350067.html</a>			09
52.	Padmini E	Comp Biochem Biophys C	151	187	10
53.	Bedulina DS	Env Sci Pollut Res	17	261	10
54.	Xu YY	J Cell Biochem	109	468	10
55.	An BC	Molecules and Cells	29	145	10
56.	Cheng H	Cell Stress Chap	15	415	10
57.	Csala M	Antiox Redox Sign	13	77	10
58.	Padmini E	Rev Env Contr Toxicol	206	1	10
59.	Simao MF	Arch Env Cont Toxicol	59	433	10

60.	Romero C	Arch Tox	84	699	10
61.	Mannerling AC	Rad Env Biophys	49	731	10
62.	Menna-Barreto RFS	J Proteomics	73	2306	10
63.	<i>Sreedhar AS</i>	<i>Intl. J. Pharma Biosci</i>	1	82	10
64.	<i>Amassari-Teule M</i>	<a href="http://www.springerlink.com/content/g8m6668150848250/">http://www.springerlink.com/content/g8m6668150848250/</a> 10			
65.	<i>Martinez-Casals A</i>	<i>PhD Thesis</i> <a href="http://www.tesisenred.net/handle/10803/2526">http://www.tesisenred.net/handle/10803/2526</a> 10			
66.	Xiang F	Eur J Heart Failure	13	254	11
67.	Ahmad E	Biochimie	93	793	11
68.	Osera C	Tissue Eng	17A	2573	11
69.	Budanova EN	Biol Membrany	28	254	11
70.	<i>Budanova EN</i>	<i>Biochemistry Suppl A</i>	5	219	11
71.	<i>Amelina H</i>	<i>PhD Thesis</i> <a href="http://www.su.diva-portal.org/smash/get/diva2:411567/FULLTEXT01">www.su.diva-portal.org/smash/get/diva2:411567/FULLTEXT01</a> 11			
72.	<i>Belyeine Pozsgai E</i>	<i>PhD Thesis</i> <a href="http://aritmia.aok.pte.hu/docs/phd/file/dolgozatok/2011/Belyeine_Pozsgai_Eva_PhD_dolgozat.pdf">http://aritmia.aok.pte.hu/docs/phd/file/dolgozatok/2011/Belyeine_Pozsgai_Eva_PhD_dolgozat.pdf</a> 11			
73.	Downs CA	Ecotoxicology	21	768	12
74.	Richter HG	J Physiol	590	1377	12
75.	Bayer T	PLoS ONE	7	e35269	12
76.	Kohdagholi F	Cell Stress Chap	17	409	12
77.	Richter H	J Physiol	590	1377	12
78.	Mansour HH	Ecotoxicol Env Safety	80	14	12
79.	Leong S	J Proteome Res	11	3561	12
80.	Guo R	Chemosphere	89	512	12
81.	Jung KH	J Plant Biol	55	458	12
82.	<i>Farkas R</i>	<i>PhD thesis</i> <a href="http://aok.pte.hu/docs/phd/file/dolgozatok/2012/Farkas_Robert_PhD_dolgozat.pdf">http://aok.pte.hu/docs/phd/file/dolgozatok/2012/Farkas_Robert_PhD_dolgozat.pdf</a> 12			

102. Nardai G., Korcsmaros, T., Papp, E. and Csermely, P. (2003) Reduction of the endoplasmic reticulum accompanies the oxidative damage of diabetes mellitus. *Biofactors* 17, 259-267, IF: 1.9

1.	Hosfield DJ	JBC	280	4639	05
2.	<i>Yu YP</i>	<i>Chin J Clin Rehab</i>	9	139	05
3.	Yokoyama T	Exp. Eye Res	83	602	06
4.	Fedoroff N	Ann Botany	98	289	06
5.	Ashtamker C	Plant Physiol	143	1817	07
6.	Kitiphongspattana K	Am J Physiol	292	E1543	07
7.	Dixon BM	Antiox Redox Sign	10	963	08
8.	<i>Dixon BM</i>	<i>PhD Thesis, Univ Oregon</i> <a href="http://hdl.handle.net/1957/8283">hdl.handle.net/1957/8283</a> 08			
9.	Naidoo N	Rev Neurosci	20	23	09
10.	<i>Masella R</i>	<i>ISBN 978-0470170854</i> 09			
11.	Sheikh-Ali M	Diabetes Res Clin Pract	87	161	10
12.	Sheikh-Ali M	Nutrition	26	1146	10
13.	Toldo S	Meth Enzymol	489	47	11
14.	Mooradian AD	Free Rad Biol Med	50	1140	11
15.	Kobayashi M	J Immunol	189	296	12
16.	Haas MJ	Free Rad Biol Med	52	2161	12

103. Söti, Cs., Vermes, A., Haystead, T.A. és Csermely, P. (2003) Comparative analysis of the N- and C-terminal ATP-binding sites of Hsp90: a distinct nucleotide specificity of the C-terminal ATP-binding site. *Eur. J. Biochem.* 270, 2421-2428, IF: 3,0

1.	Boshoff A.	South Afr. J. Sci.	100	665	04
2.	<i>Lundblad, R.L.</i>	<i>ISBN 0849319838</i> 04			
3.	Palermo CM	Biochemistry	44	5041	05
4.	Machajewski T	Ann Rep. Med. Chem.	40	263	05
5.	Burnie JR	FEMS Microbiol Rev	30	53	06
6.	Blagg BSJ	Med. Res. Rev.	26	310	06
7.	Devaney E	Int. J. Parasitol	36	641	06
8.	Neckers L	Curr Top Med Chem	6	1163	06
9.	<i>Gasiewicz TA</i>	<i>Patent WO06052795</i> 06			

10.	Bishop SC	Curr Cancer Drug Targets	7	369	07
11.	Fu HJ	J Proteome Res	6	2435	07
12.	Crans DC	Inorg Chem	46	6723	07
13.	Chan CT	Cancer Res	68	216	08
14.	Donnelly AC	J Org Chem	73	8901	08
15.	Donnelly A	Curr Med Chem	15	2702	08
16.	Zhang T	JBC	284	35381	09
17.	Verkhivker GM	Curr Top Med Chem	9	1369	09
18.	Brandt GEL	Curr Top Med Chem	9	1447	09
19.	Peterson LB	Fut Med Chem	1	267	09
20.	<i>Webster's Timeline History ISBN 978-0546886573</i>				09
21.	<i>Preabazhenskaya YV Biochemistry (Moscow)</i>	74	910	09	
22.	Shen HY	J Neurotrauma	27	373	10
23.	Jiang JQ	JBC	285	21023	10
24.	Niture SK	JBC	285	36865	10
25.	<i>Blagg BS US20090163709</i>				10
26.	Guarnieri MT	Assay Drug Dev Technol	9	174	11
27.	Blayney MJ	J Am Soc Mass Spectr	22	1588	11
28.	Teng Y	JBC	287	10051	12
29.	Yang X	PLoS ONE	7	e38821	12
30.	Dixit A	PLoS ONE	7	e37605	12
31.	Chan CT	PNAS	109	E2476	12
32.	Beck R	PLoS ONE	7	e40795	12

104. Csermely, P., Söti, Cs., Kalmar, E., Papp, E., Pato, B., Vermes, A. és Sreedhar, A.S. (2003) Molecular chaperones, evolution and medicine. *J. Mol. Struct. Theochem*, 666-667, 373-380, IF: 1.0

1.	Boshoff A.	South Afr. J. Sci.	100	665	04
2.	Momekov G	Curr Med. Chem.		2177	05
3.	Orgill DP	Ann. NY Acad. Sci.	1066	106	05
4.	Diller KR	Annu Rev. Biomed Eng	8	403	06

105. Söti, Cs. and Csermely, P. (2003) Ageing and molecular chaperones. *Exp. Gerontol.* 38, 1037-1040, IF: 2.9

1.	Banfi G	Clin Chem Lab Med	42	1445	04
2.	Bonelli MA	Exp Gerontol	39	423	04
3.	Levine H	J Alzheim Dis	6	303	04
4.	Macario AJL	Stress	7	243	04
5.	Rattan SIS	Rejuv Res	7	40	04
6.	Westerheide SD	JBC	280	33097	05
7.	Macario AJL	New Engl J. Med	353	1489	05
8.	Macario AJL	Genet Med	7	3	05
9.	Ardley HC	FEBS Lett	579	571	05
10.	Burdakov D	Cell Calcium	38	303	05
11.	Calabrese V	J Neurosci Res	79	509	05
12.	Carra S	Hum Mol Genet	14	1659	05
13.	Di Felice V	Anat Rec Part	284A	446	05
14.	Kaarniranta K	Neurosci Lett	382	185	05
15.	Kirkwood TBL	EMBO Rep	6	S4	05
16.	Kirkwood TBL	Cell	120	437	05
17.	Maclean MJ	BBRC	337	133	05
18.	Semeiks JR	Mech Age Dev	126	193	05
19.	Troulinaki K	Mech Age Dev	126	23	05
20.	Bregere F	Ageing Res Dev	5	60	06
21.	He JW	Protein Sci	15	213	06
22.	Hipkiss AR	Exp Gerontol	41	464	06
23.	Wilhelmus MMM	Acta Neuropathol	111	139	06
24.	<i>Fu Y Acubrief Newsletter</i>	4	283	06	
25.	Deocaris CC	Ann NY Acad Sci	1067	488	06
26.	<i>Hohfeld C ISBN: 3-527-31130-0</i>				06

27.	Bodner RA	Cell Cycle	5	1477	06
28.	Trougakos IP	Free Rad Res	40	1324	06
29.	Gregersen N	Annu Rev Genom	7	103	06
30.	Hietakangas V	Top Curr Genet	16	1	06
31.	<i>Mocheeggiani E</i>	<i>Immunity Ageing</i>	3	6	06
32.	<i>Alvarez-Nebreda ML</i>	<i>Rev Esp. Geriatr Geront</i>	41	117	06
33.	<i>Bitar KN</i>	<i>US20060134076</i>			06
34.	<i>Makarow M</i>	<i>ISBN 3540325808</i>			06
35.	<i>Kwon Y</i>	<i>PhD U Maryland 3543</i>			06
		<a href="http://drum.lib.umd.edu/handle/1903/3543">http://drum.lib.umd.edu/handle/1903/3543</a>			
36.	<i>Wilhelmus MMM</i>	<i>PhD U Nijmegen 9021107</i>			06
37.	<i>Bilasi SE</i>	<i>Asian J Biochem</i>	1	262	06
		<a href="http://docsdrive.com/pdfs/academicjournals/ajb/2006/262-275.pdf">http://docsdrive.com/pdfs/academicjournals/ajb/2006/262-275.pdf</a>			
38.	Hinault MP	J Mol Neurosci	30	249	06
39.	Hinault MP	Adv Exp Med Biol	594	47	07
40.	Brocchieri L	Mech Ageing Dev	128	125	07
41.	Sas K	J Neurol Sci	257	221	07
42.	Aigelsreiter A	Pathobiol	74	145	07
43.	Hipkiss AR	Mech Ag. Dev	128	412	07
44.	Ruzanov P	Exp Gerontol	42	825	07
45.	Yamaguchi T	J Gerontol A	62	481	07
46.	Bagchi M	J Cell Biochem	102	1036	07
47.	Dichgans J	Nervenarzt	78	1399	07
48.	<i>Ito K</i>	<i>J Org Dysfunct</i>	3	204	07
49.	<i>Nudler EA</i>	<i>WO2007120343</i>			07
50.	<i>Magwire MM</i>	<i>PhD North Carolina U 015111</i>			07
		<a href="http://books.google.it/books?id=XDC7Dr2fMzEC&amp;lr=&amp;hl=hu&amp;source=gbs_navlinks_s">http://books.google.it/books?id=XDC7Dr2fMzEC&amp;lr=&amp;hl=hu&amp;source=gbs_navlinks_s</a>			
51.	Bonnelli MA	Biogerontol	9	1	08
52.	Lindner AB	PNAS	105	3076	08
53.	Chinnathambi S	Cells Tiss. Organs	187	131	08
54.	Kirkwood TBL	J Int Med	263	117	08
55.	Soo ETL	TheScientistworldJ	8	270	08
		<a href="http://www.downloads.tswj.com/2008/973631.pdf">www.downloads.tswj.com/2008/973631.pdf</a>			
56.	Van Wijk R	Ind. J. Exp. Biol.	46	273	08
57.	Soo ETL	In vivo	22	311	08
58.	Deocaris CC	Biogerontol	9	269	08
59.	Calabrese V	Nitric Oxide	411	83	08
60.	Martinez-Montemayor MM	BMC Genomics	9	421	08
61.	Calabrese V	Methods Enzymol	441	83	08
62.	<i>Maiese K</i>	<i>ISBN 0195326695</i>			08
63.	<i>Staudinger UM</i>	<i>ISBN 978-3540767107</i>			08
64.	<i>Huang K</i>	<a href="https://circle.ubc.ca/handle/2429/1356">https://circle.ubc.ca/handle/2429/1356</a>			08
65.	<i>Dichgans J</i>	<a href="http://www.springerlink.com/content/j26v37572m870636/">http://www.springerlink.com/content/j26v37572m870636/</a>			08
66.	<i>Zhang YQ</i>	<i>PhD Thesis</i>			
		<a href="http://uknowledge.uky.edu/cgi/viewcontent.cgi?article=1635&amp;context=gradschool_diss">http://uknowledge.uky.edu/cgi/viewcontent.cgi?article=1635&amp;context=gradschool_diss</a>			
		08			
67.	Perez FP	Rejuvenil Res.	11	1049	09
68.	Borska L	Ped Dermatol	26	23	09
69.	Kwon Y	Food Chem Toxicol	47	377	09
70.	Prinsloo E	BioEssays	31	370	09
71.	Madorsky I	Neurobiol Dis	34	146	09
72.	Salminen A	Trend Mol Med	15	217	09
73.	Lindner AB	BBA	1790	980	09
74.	Trougakos IP	Adv Canc Res	104	171	09
75.	<i>Nudler EA</i>	<i>WO09059200</i>			09
76.	<i>Webster's Timeline History</i>	<i>ISBN 978-0546860115</i>			09
77.	<i>Bertuzzi S</i>	<i>Adv Cancer Res</i>	104		
		<a href="http://books.google.it/books?id=fwCef1LPHL4C&amp;printsec=frontcover&amp;hl=hu&amp;source=gbs_ge_summary_r&amp;cad=0#v=onepage&amp;q&amp;f=false">http://books.google.it/books?id=fwCef1LPHL4C&amp;printsec=frontcover&amp;hl=hu&amp;source=gbs_ge_summary_r&amp;cad=0#v=onepage&amp;q&amp;f=false</a>			
		09			

78.	Ahmad A	Intl J Biol Macromol	46	275	10
79.	Hipkiss AR	Adv Clin Chem	50	123	10
80.	Alak G	Kafkas Univ Vet Fak Der	16	5183	10
81.	<i>Ramirez-Alvarado M</i> <a href="http://onlinelibrary.wiley.com/doi/10.1002/9780470572702.ch1/summary_10">http://onlinelibrary.wiley.com/doi/10.1002/9780470572702.ch1/summary_10</a>				
82.	Ponnappan S	Antiox redox Sign	14	1551	11
83.	D'Errico S	Mini-Rev Med Chem	11	446	11
84.	Conn CS	Cell Cycle	10	1940	11
85.	Proctor CJ	PLoS ONE	6	e22038	11
86.	<i>Pilch W</i> <i>Antropomotorika</i> <a href="http://www.awf.krakow.pl/pdf/nauka/czasopisma/ant54_2011_full.pdf">http://www.awf.krakow.pl/pdf/nauka/czasopisma/ant54_2011_full.pdf</a>				
87.	Eid ES	J Pharmaceut Biomed Analysis	56	911	11
88.	Almeida MB	Biomed Pharmacotherap	65	239	11
89.	<i>Bironaite D</i> <i>Biologija</i> <a href="http://versita.metapress.com/content/2m8247j3l7u7j612/">http://versita.metapress.com/content/2m8247j3l7u7j612/</a>				
90.	<i>Rashidi A</i> <i>PhD Thesis</i> <a href="https://theses.ncl.ac.uk/dspace/handle/10443/1172_11">https://theses.ncl.ac.uk/dspace/handle/10443/1172_11</a>				
91.	<i>Bolhuis SA</i> <i>PhD Thesis</i> <a href="http://oops.uni-oldenburg.de/volltexte/2011/1209/11">http://oops.uni-oldenburg.de/volltexte/2011/1209/11</a>				
92.	Grimm S	Amino Acids	42	23	12
93.	Kier LB	Chem Biodivers	9	930	12
94.	Nahleh Z	Future Med Chem	7	927	12
95.	Yoshihisa Y	PloS ONE	7	e47903	12

106. Fábíán, T.K., Gáspár, J., Fejérdy, L., Tóth, Z., Bálint, M., Csermely, P. és Fejérdy, P. Hsp70 is secreted to human saliva (2003) *Med. Sci. Monitor* 9, BR62-BR65

1.	<i>Yamaguchi M</i>	<i>Acta Histochem Cytochem</i>	34	267	04
2.	<i>Henderson B.</i>	<i>ISBN 0521836549</i>			05
3.	Nater UM	Int J. Psychophysiol	55	333	05
4.	Suzuki K	Pharmacology	74	100	05
5.	Hirtz C	J Physiol Biochem	61	469	05
6.	Hirtz C	Proteomics	5	4597	05
7.	Hu SA	J Dental Res	85	1129	06
8.	<i>Cuenca E</i>	<i>ISBN 8445815172</i>			07
9.	Novak N	Trends Mol Med	14	191	08
10.	Rattan SIS	Aging Res Rev	7	63	08
11.	<i>Evdonin AL</i>	<i>Tsitologiya</i>	51	130	09
12.	Fortes MB	Cell Stress Chap	16	345	11
13.	Yuan J	Cell Stress Chap	16	689	11
14.	Barbosa EB	Rev Assoc Med Brasil	58	366	12

107. Ishiwatari-Hayasaka, H., Maruya, M., Sreedhar, A.S., Nemoto, T., Csermely, P. és Yahara, I. (2003) Interaction of neuropeptide Y and Hsp90 through a novel peptide binding region. *Biochemistry* 42, 12972-12980, IF: 3,9

1.	Nemoto TK	Biochemistry	43	7628	04
2.	<i>Yunik L</i>	<i>PhD U Regensburg 418</i>			04
3.	<i>Rich RL</i>	<i>J Mol Recogn</i>	18	1	05
4.	Wiest R	Peptides	28	396	07
5.	Conte M	Cell Stress Chap	16	33	11
6.	Moleda L	Gut	60	1122	11

108. Csermely, P. (2003) Recruitment of the youngest generation to science. A Network of Youth Excellence and communication strategies for high school student researchers. *EMBO Rep.* 4, 825-828

1.	Lallemand-Breiterbach V	MS Med Sci	25	293	09
----	-------------------------	------------	----	-----	----

109. Csermely, P. and Lederman, L. (eds., 2003) *Science Education: Talent Recruitment and Public Understanding*, NATO Science Series, vol. V/38. IOS Press, pp. 307

1.	<i>Saadatian O</i>	<i>PhD Thesis</i> <a href="http://works.bepress.com/cgi/viewcontent.cgi?article=1035&amp;context=omidreza_saadatian">http://works.bepress.com/cgi/viewcontent.cgi?article=1035&amp;context=omidreza_saadatian</a>			11
----	--------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--	----

110. Sreedhar, A.S. és Csermely, P. (2004) Heat shock proteins in the regulation of apoptosis. A comprehensive review. *Pharmacology and Therapeutics* 101, 227-257, IF: 5,6

1. Boshoff A. South Afr. J. Sci. 100 665 04
2. Cronje MJ *Meth Cell Sci* 25 237 04  
<http://www.springerlink.com/content/r124h1j4501k80v8/>
3. Currie RW Cell Stress Chap 9 221 04
4. Dehner *PhD U Munchen 1542* 04  
<http://tumblr.biblio.tu-muenchen.de/publ/diss/ch/2004/dehner.html>
5. Gutala R Alcoholism Clin Exp Res 28 1779 04
6. Perreira J *PhD Thesis* <http://repositorio-aberto.up.pt/handle/10216/13604> 04
7. Reddy PH Hum Mol Genet 13 1225 04
8. Talbert A *PhD U Konstanz 1437* 04  
[http://deposit.ddb.de/cgi-bin/dokserv?idn=980418372&dok\\_var=d1&dok\\_ext=pdf&filename=980418372.pdf](http://deposit.ddb.de/cgi-bin/dokserv?idn=980418372&dok_var=d1&dok_ext=pdf&filename=980418372.pdf)
9. Westerheide SD JBC 279 56053 04
10. Bettaieb A JCP 205 47 05
11. Carr VM J. Neurocytol 34 269 05
12. Chakraborty, U. ISBN 8173196656 05
13. Concannon CG Cell Stress Chap 10 59 05
14. Feinstein DL Biochem Pharm 70 177 05
15. Georgakis GV Future Oncol. 1 273 05 (●● outst. int.)
16. Grubisic TZ *Electronic J IFCC* 16 2 05  
<http://www.ifcc.org/ifcc-communications-publications-division-%28cpd%29/ifcc-publications/ejifcc-%28journal%29/e-journal-volumes/vol-16-no-2/interaction-between-cell-death-and-cell-proliferation-in-cancer/>
17. Jethon Z *Polish Hyperbar Res* 1 5 05  
[http://www.phr.net.pl/material/2005r/PHR1%2810%292005/PHR%2810%29\\_1\\_2005\\_Jethon.pdf](http://www.phr.net.pl/material/2005r/PHR1%2810%292005/PHR%2810%29_1_2005_Jethon.pdf)
18. Kalinowska M Apoptosis 10 821 05
19. Kefaloyianni E J Exp Biol 208 4427 05
20. Los, M. ISBN 0387233849 05  
[http://books.google.it/books?id=4jev5zw0nVoC&lr=&hl=hu&source=gbs\\_navlinks\\_s](http://books.google.it/books?id=4jev5zw0nVoC&lr=&hl=hu&source=gbs_navlinks_s)
21. Rodriguez-Ariza A Liver Internat 25 1259 05
22. Rosato RR Exp Op Therap Targ 9 809 05
23. Scifo C Oncol Res 15 409 05
24. Shimohara S Int. J. Oncol. 27 1527 05
25. Smitherman LS Ann NY Acad Sci 1063 286 05
26. Thomas X. Hematology 10 225 05
27. Vande-Woude GF ISBN 012066947 05
28. Vermeulen K Ann Hematol 84 627 05
29. Viktorsson K Adv. Canc Res 94 143 05
30. Wang CC *PhD Thesis* <http://gradworks.umi.com/31/81/3181720.html> 05
31. Wang CS Microbiol SGM 151 3223 05
32. Wilczek G Comp Biochem. 141 194 05
33. Yan S *J Med Postgraduates* 18 59 05  
<http://www.cqvip.com/Read/Read.aspx?id=11672842>
34. Younes A *Future Oncol* 1 273 05  
<http://www.futuremedicine.com/doi/abs/10.1517/14796694.1.2.273?journalCode=fon>
35. Yuan J. Cell Stress Chap 10 125 05
36. Zhang XS Front Biosci 10 3110 05
37. Cappello F Eur. J. Histochem 50 25 06
38. Cunningham LL J. Assoc. Res. Otolaryng 7 299 06
39. Cussac D Proteomics 6 3210 06
40. Czarnecka AM Canc Biol Therap 5 714 06
41. Dai TH *PhD Thesis*  
[http://etds.lib.nchu.edu.tw/etdservice/view\\_metadata?etdun=U0005-2508200620280200](http://etds.lib.nchu.edu.tw/etdservice/view_metadata?etdun=U0005-2508200620280200) 06
42. Dello-Russo C J Neurochem 99 1351 06
43. Dubaniewicz A J Clin Imm. 26 243 06

44.	Fayad L	Exp. Op. Pharm Ther	7	733	06
45.	Feng X	Mol Cell Biol	26	9244	06
46.	<i>Gashegu J</i>	<i>Orthodontics Craniofacial Res</i>	9	84	06
		<a href="http://onlinelibrary.wiley.com/doi/10.1111/j.1601-6343.2006.00361.x/abstract?userIsAuthenticated=false&amp;deniedAccessCustomisedMessage=">http://onlinelibrary.wiley.com/doi/10.1111/j.1601-6343.2006.00361.x/abstract?userIsAuthenticated=false&amp;deniedAccessCustomisedMessage=</a>			
47.	Georgakis GV	Exp Hematol	34	1670	06
48.	Gottschalg E	Chem-Biol. Int.	161	251	06
49.	Hauser P	J Ped Hematol Oncol	28	461	06
50.	Hietakangas V	Top Curr Gen	16	1	06
51.	<i>Kampinga HH</i>	<i>HEP</i>	172	1	06
		<a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=UpBrF3tfCZYC&amp;oi=fnd&amp;pg=PA1&amp;ots=PqwhY5J3Dt&amp;sig=PWWxifcqvkF71kTHL6nRePD0VsE&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=UpBrF3tfCZYC&amp;oi=fnd&amp;pg=PA1&amp;ots=PqwhY5J3Dt&amp;sig=PWWxifcqvkF71kTHL6nRePD0VsE&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>			
52.	Kim HP	Exp Op Ther Targ	10	759	06
53.	Kim JY	FEBS Lett	580	3270	06
54.	<i>Kinsht DN</i>	<i>ISBN 5-8044-0717-1</i>	<a href="http://sci-lib.org/books_1/K/kinsht.pdf">http://sci-lib.org/books_1/K/kinsht.pdf</a>		06
55.	<i>Klukowski J</i>	<i>PhD U Hannover</i>	519248287		06
56.	<i>Kuhn DJ</i>	<i>Upd Canc Ther</i>	1	91	06
57.	Kumaraguruparan R	Clin Chim Acta	365	168	06
58.	Larbi A	Biogerontology	7	399	06
59.	LeMougen	Proteomics	6	5183	06
60.	<i>Makarow M</i>	<i>ISBN 3540325808</i>			06
61.	Malusecka E	J. Histochem. Cytochem.	54	183	06
62.	Martin-Ventura JL	Atheroscler. Thromb. Vasc. Biol	26	1337	06
63.	Muerkoster SS	Oncogene	25	3973	06
64.	Pluskalova M	J. Photochem Photobiol	B83	205	06
65.	Presley T	Curr Sign Trd Therap	1	305	06
66.	Rocchi P	BJU Internat	98	1082	06
67.	Rossi A	Cancer Res	66	7678	06
68.	Sakamoto M	Circ Res	99	1411	06
69.	Salehi, AH	Chem. Biol.	13	213	06
70.	Scifo C	Oncol Res	15	409	06
71.	Shervington A	Mol. Cell. Biochem.	283	1	06
72.	<i>Shimohara S</i>	<i>PhD Thesis Kumamoto Univ</i>	2298/2644		06
		<a href="http://reposit.lib.kumamoto-u.ac.jp/handle/2298/2644?mode=full&amp;metadispmode=lang&amp;submit_simple&gt;Show+full+item+record">http://reposit.lib.kumamoto-u.ac.jp/handle/2298/2644?mode=full&amp;metadispmode=lang&amp;submit_simple&gt;Show+full+item+record</a>			
73.	Singh J.	Brain Res Bull	69	37	06
74.	Siu PM	J. Appl. Physiol	100	907	06
75.	Stathopoulou K	J Exp. Biol	209	1344	06
76.	<i>Sui C-Y</i>	<i>World Chin J. Dig</i>	14	1775	06
77.	<i>Tang R</i>	<i>World Chin J. Dig</i>	14	144	06
78.	<i>Taylor AW</i>	<i>ISBN 1600215068</i>			06
79.	Vydra N.	Cell Death Diff.	13	212	06
80.	Wadhwa R	Int. J. Cancer	118	2973	06
81.	<i>XY</i>	<i>Chin J Cell Mol Immunol</i>	22	483	06
		<a href="http://www.cqvip.com/Read/Read.aspx?id=22270878">http://www.cqvip.com/Read/Read.aspx?id=22270878</a>			
82.	<i>Zhadobov M</i>	<i>PhD U Rennes</i>	121677		06
83.	<i>Zhang C-Y</i>	<i>Chin J Clin Rehab</i>	10	129	06
		<a href="http://www.cqvip.com/Read/Read.aspx?id=21426398">http://www.cqvip.com/Read/Read.aspx?id=21426398</a>			
84.	<i>Zhu Q</i>	<i>Chin J Cell Mol Immunol</i>	22	480	06
		<a href="http://gradworks.umi.com/31/81/3181720.html">http://gradworks.umi.com/31/81/3181720.html</a>			
85.	Antonova GN	Am J. Physiol	292	H893	07
86.	Arya R	J. Biosci.	32	595	07
87.	<i>Barker PA</i>	<i>WO2007087716</i>			07
		<a href="http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPATAPP12278071&amp;id=Hi_IAAAA_EBAJ&amp;oi=fnd&amp;printsec=abstract#v=onepage&amp;q&amp;f=false">http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPATAPP12278071&amp;id=Hi_IAAAA_EBAJ&amp;oi=fnd&amp;printsec=abstract#v=onepage&amp;q&amp;f=false</a>			
88.	Bellyei S	Apoptosis	12	97	07

89.	Bellyei S	Eur J Cell Biol	86	161	07
90.	Bengleil M	Toxicol	240	180	07
91.	Bucellato MA	Progr. Brain Res	162	395	07
92.	Casarett LJ	ISBN 0071470514			07
93.	Chaudhuri B	WO2007093807			07
94.	Cui LB	Tetrahedr. Lett.	48	4839	07
95.	Endoh H	EPI860438			07
96.	Eui JM	Antiox Redox Sign	9	1237	07
97.	Fiorentino S (Asea ed)	<a href="http://www.springerlink.com/content/w72k5406n1pl722p/">http://www.springerlink.com/content/w72k5406n1pl722p/</a>			07
98.	Gallyas F. Jr.	MTA Doktori ert			07
99.	Gashegu J	J Anatomy	210	532	07
100.	Hall AK	<a href="http://etd.library.miami.edu/theses/available/etd-04242008-193945/">http://etd.library.miami.edu/theses/available/etd-04242008-193945/</a>			07
101.	Houghton J	<a href="http://www.springerlink.com/content/q00276313gn12835/">http://www.springerlink.com/content/q00276313gn12835/</a>			07
102.	Hu YL	Chinese Pharm J	42	824	07
		<a href="http://www.cqvip.com/Read/Read.aspx?id=24652108">http://www.cqvip.com/Read/Read.aspx?id=24652108</a>			
103.	Huang L	Genesis	45	487	07
104.	Kang HJ	J Breast Cancer	10	231	07
		<a href="http://jbc.xmlink.kr/Synapse/Data/PDFData/0096JBC/jbc-10-231.pdf">http://jbc.xmlink.kr/Synapse/Data/PDFData/0096JBC/jbc-10-231.pdf</a>			
105.	Kondo H	Fisheries Sci	73	950	07
106.	Kovalenko NA	Immunologija	2007	2	
		<a href="http://www.medlit.ru/medrus/imm/imm070286.htm">http://www.medlit.ru/medrus/imm/imm070286.htm</a>			
107.	Le Mougen K	Proteomics	7	4090	07
108.	Lopez-Sanchez LM	Free Rad Res	41	50	07
109.	Magalhaes	J Clin Sci	113	459	07
110.	Moon EJ	Antiox Red Sign	9	1237	07
111.	Mustonen H	Am J. Physiol.	292	G1614	07
112.	Oakley MSM	Infect Immun	75	2012	07
113.	Pinsino A	Cell Stress Chap	12	331	07
114.	Pocaly M	Leukemia	21	93	07
115.	Pozsgai E	BMB Cancer	7	233	07
116.	Prasad KV	J Biosci	32	585	07
117.	Rumora L	Exp. Gerontol	42	619	07
118.	Ryter SW	Antiox Redox Sign	9	49	07
119.	Salgado Villapol S	<a href="http://www.tesisenxarxa.net/TDX-0422108-142935/">http://www.tesisenxarxa.net/TDX-0422108-142935/</a>			07
120.	Szabadkai G	Adv Exp Med Biol	594	64	07
121.	Bao XQ	Cell Stress Chap	13	347	08
122.	Bucellato MA	PhD U Ohio 1210961676			08
		<a href="http://etd.ohiolink.edu/send-pdf.cgi/Bucellato%20Matthew.pdf?osu1210961676">http://etd.ohiolink.edu/send-pdf.cgi/Bucellato%20Matthew.pdf?osu1210961676</a>			
123.	Carre M (Foyo T Ed.)	<a href="http://www.springerlink.com/content/m6221241r2g35276/">http://www.springerlink.com/content/m6221241r2g35276/</a>			08
124.	Chakraborty PK	Cancer Science	99	1109	08
125.	Czarnecka AM	J. Canc. Molecules	4	99	08
126.	Escalon MP	Exp Op Pharmther	9	2247	08
127.	Fumoto S	Curr Gene Therap	8	187	08
128.	Giusi G	Toxicol Appl Pharm	227	248	08
129.	Hall AK	PhD 193945 U Miami			08
130.	Jakubowitz-Gil J	Acta Neurobiol Exp	68	463	08
131.	Laguinge LM	Cancer Res	68	909	08
132.	Maier CP	Deutsche Med Woch	133	777	08
133.	Masciarelli S	BBA	1783	578	08
134.	Nijhuis EHA	Int J Rad Biol	84	99	08
135.	Richter-Landsberg C	ISBN 978-0387399522			08
136.	Rosato RR (Bonavida ed)	<a href="http://www.springerlink.com/content/x48742215u3254n0/">http://www.springerlink.com/content/x48742215u3254n0/</a>			08
137.	Rumora L	Croatia Chem Acta	81	73	08
138.	Sheets SM	Front Biosci	13	3215	08
139.	Siddique HR	J Appl Tox	28	734	08
140.	Soo ETL	In vivo	22	311	08
141.	Toko HU	Trends Cardiovasc Med	18	38	08

142.	Vallespi MG	Biotechnol Applic	25	208	08
		<a href="http://132.248.9.1:8991/hevila/Biotecnologiaaplicada/2008/vol25/no3/2.pdf">http://132.248.9.1:8991/hevila/Biotecnologiaaplicada/2008/vol25/no3/2.pdf</a>			
143.	Villapol S	Neurosci	153	108	08
144.	Villapol SS	PhD U Barcelona 142935			08
145.	Wang SH	Biotechn Bioeng	99	146	08
146.	Wegdwood A (Kurczrock K ed.)				
		<a href="http://www.springerlink.com/content/m2466647321137h4/">http://www.springerlink.com/content/m2466647321137h4/</a>			08
147.	Wilczek G	Ecotox. Env. Safety	70	127	08
148.	Banerji U	Clin Canc Res	15	9	09
149.	Bettaieb A				
		<a href="http://www.archipel.uqam.ca/2059/1/D1786.pdf">http://www.archipel.uqam.ca/2059/1/D1786.pdf</a>			09
150.	Bhabatosh C	US20090258794			09
151.	Chen YX	J Can Res Clin Oncol	135	1265	09
152.	Clark CB	Free Rad Biol Med	47	1440	09
153.	Di Domenico F	Free Rad Res	43	365	09
154.	Endoh H	EP2124062			09
155.	Gava LM	Curr Chem Biol	3	10	09
156.	Gazitt Y	Int J Oncol	34	551	09
157.	Gleixner KV	Curr Cancer Drug Targ	9	675	09
158.	Hiss DC	Exp Op Drug Disc	4	799	09
159.	Jyothi D	Toxicol in Vitro	23	1085	09
160.	Legevie S				
		<a href="http://edoc.hu-berlin.de/docviews/abstract.php?id=30269">http://edoc.hu-berlin.de/docviews/abstract.php?id=30269</a>			09
161.	Li P	Comp Biochem Phys B	153	229	09
162.	Mustonen H	Dig Dis Sci	54	928	09
163.	Newton LD	Mol Recogn Dev	76	109	09
164.	Ogata T	Am J Physiol	296	R1557	09
165.	Ogata T	Mech Ag Dev	130	328	09
166.	Reichardt H				
		<a href="https://eldorado.tu-dortmund.de/handle/2003/26534">https://eldorado.tu-dortmund.de/handle/2003/26534</a>			09
167.	Richter-Landsberg C				
		<a href="http://www.springerlink.com/content/g302847816k72463/">http://www.springerlink.com/content/g302847816k72463/</a>			09
168.	Shibata T	Dig Dis Sci	54	70	09
169.	Teiten MH	Canc Lett	279	145	09
170.	Tenuzzo B	Tissue Cell	41	169	09
171.	Wang SH	J Biomech Eng	131	071103	09
172.	XY	J Radiat Res Radiat Process	27		09
		<a href="http://www.cqvip.com/Read/Read.aspx?id=30736349">http://www.cqvip.com/Read/Read.aspx?id=30736349</a>			
173.	Yuan JX	Reprod Biol Endo	7	23	09
174.	Zhu Q	Canc Biol Ther	8	792	09
175.	Zorzi E	PhD Thesis			
		<a href="http://paduaresearch.cab.unipd.it/1642/">http://paduaresearch.cab.unipd.it/1642/</a>			09
176.	Aftab T	J Canc Therap	1	4	10
		<a href="http://www.scirp.org/Journal/PaperInformation.aspx?paperID=3544">http://www.scirp.org/Journal/PaperInformation.aspx?paperID=3544</a>			
177.	Bennett GD	Birth Def Res B	89	5279	10
178.	Cappello F				
		<a href="http://www.springerlink.com/content/q87536k412x74772/">http://www.springerlink.com/content/q87536k412x74772/</a>			10
179.	Conte M	Belg J Zool	140	137	10
180.	Gade N	Mol Biol Internat	10	108429	10
		<a href="http://www.hindawi.com/journals/mbi/2010/108429/">http://www.hindawi.com/journals/mbi/2010/108429/</a>			
181.	Garcia-Berrocal JR	J Laryngol Otol	124	599	10
182.	Jakubowitz-Gill J	Chemico Biol Interact	188	190	10
183.	Jia DW	Exp Rev Med Dev	7	407	10
184.	Johnson R	US7,691,838			10
185.	Johnson VA	Curr Top Med Chem	10	1380	10
186.	Khan S	PhD Thesis			
		<a href="http://uwspace.uwaterloo.ca/bitstream/10012/5338/1/Khan_Saad.pdf">http://uwspace.uwaterloo.ca/bitstream/10012/5338/1/Khan_Saad.pdf</a>			10
187.	KhussainovaEM	Biopolymers Cell	26	194	10
188.	Launay N	JBC	285	37324	10
189.	Lin SY	Nucl Ac Res	38	6148	10
190.	Mustafi SB	PLoS ONE	5	e8719	10
191.	Noort WA	Panminerva Medicina	52	27	10
192.	Padmini E	Rev Env Contr Toxicol	206	1	10
193.	Park SR	Yonsei Med J	51	708	10
194.	Ridley W	Env Tox Pharm	29	260	10

195.	Rudolf E	Toxicol Lett	197	143	10
196.	Soomboonwivat K	Proteom Sci	8	39	10
197.	Takada M	Life Sci	86	499	10
198.	Wang HJ	J Huangzhong Univ Sci Techn Med Sci	30	415	10
199.	Yang X	J Huangzhong Univ Sci Techn Med Sci	30	337	10
200.	Zhabilov HH	US Patent 2010, 0143291	10		
		<a href="http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPATAPP12315441&amp;id=wY_RAAAAEBAJ&amp;oi=fnd&amp;printsec=abstract#v=onepage&amp;q&amp;f=false">http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPATAPP12315441&amp;id=wY_RAAAAEBAJ&amp;oi=fnd&amp;printsec=abstract#v=onepage&amp;q&amp;f=false</a>			
201.	Augustin M	Med Sci Monit	17	BR345	11
202.	Calvert JV	Cardiovasc Res	89	499	11
203.	Cao H	Cell Stress Chap	16	517	11
204.	Chaves J	Biol Plantarum	55	153	11
205.	Cui Y	J Thermal Biol	36	292	11
206.	Djangugunova RB	Russ J Dev Biol	42	376	11
		<a href="http://www.maiconline.com/maik/showArticle.do?auid=VAGVDO25SW&amp;lang=en">http://www.maiconline.com/maik/showArticle.do?auid=VAGVDO25SW&amp;lang=en</a>			
207.	Farkas R	Anticancer Res	31	1769	11
208.	Jakubowitz-Gil J	Pharm Rep	63	403	11
209.	Jia DW	Int J Hypertherm	27	275	11
210.	Jia M	Cell Stress Chap	16	459	11
211.	Kim NK	J Agricult Food Chem	59	5657	11
212.	Mohanan A	Neuropharmacology	60	991	11
213.	Moosavi SA	Sci J Kurd Univ Med Sci	16	27	11
		<a href="http://sjku.hbi.ir/browse.php?a_code=A-10-1-278&amp;slc_lang=en&amp;sid=1">http://sjku.hbi.ir/browse.php?a_code=A-10-1-278&amp;slc_lang=en&amp;sid=1</a>			
214.	Padmini E	Cell Stress Chap	16	411	11
215.	Pilch W	Antropomotorika	54	121	11
		<a href="http://www.awf.krakow.pl/pdf/nauka/czasopisma/ant54_2011_full.pdf">http://www.awf.krakow.pl/pdf/nauka/czasopisma/ant54_2011_full.pdf</a>			
216.	Rama SRV	Med Chem Res	21	38	11
217.	Tekkesin MS	Turk Onkoloji Dergisi	26	115	11
		<a href="http://www.onkoloji.dergisi.org/pdf.php?id=785">http://www.onkoloji.dergisi.org/pdf.php?id=785</a>			
218.	Uchiyama T	Metabolism	60	789	11
219.	Zapranova S	Comptes Rendus	64	529	11
220.	Zhong X	Thorac Cancer	2	164	11
221.	Zhzang X	J Fish Biol	79	178	11
222.	Baruah K	Aquaculture	334	152	12
223.	Cawthorn TR	PloS ONE	7	e30992	12
224.	Clapp C	Cell Death Dis	3	e348	12
225.	Deyhimi P	Dental Res. J	9	162	12
		<a href="http://www.drj.mui.ac.ir/index.php/drj/article/download/960/176">www.drj.mui.ac.ir/index.php/drj/article/download/960/176</a>			
226.	Farkas R	PhD Thesis			
		<a href="http://aok.pte.hu/docs/phd/file/dolgozatok/2012/Farkas_Robert_PhD_dolgozat.pdf">http://aok.pte.hu/docs/phd/file/dolgozatok/2012/Farkas_Robert_PhD_dolgozat.pdf</a>			
227.	Gu J	Insect Mol Biol	21	535	12
228.	Guaman Ortiz LM	PhD Thesis	<a href="http://cepra.utpl.edu.ec/handle/123456789/1868">http://cepra.utpl.edu.ec/handle/123456789/1868</a>		
229.	Li J	PloS ONE	7	e36389	12
230.	Liu T	Pharm Ther	136	354	12
231.	Miyoshi S	FEBS Open Bio	2	47	12
		<a href="http://www.sciencedirect.com/science/article/pii/S2211546312000095">http://www.sciencedirect.com/science/article/pii/S2211546312000095</a>			
232.	Özkay Y	Med Chem Res			
		<a href="http://www.springerlink.com/content/v553q02w7511q357/">http://www.springerlink.com/content/v553q02w7511q357/</a>			
233.	Padmini E	Cell Biochem Biophys	64	187	12
234.	Padmini E	Fish Physiol Biochem	38	1257	12
235.	Pei Y	Cell Stress Chap	17	81	12
236.	Piner P	Environm Toxicol Pharmacol	33	414	12
237.	Raina P	Mol Cell Biochem	359	135	12
238.	Rao RR	Med Chem Res	21	634	12
		<a href="http://www.springerlink.com/content/0015462478214084/">http://www.springerlink.com/content/0015462478214084/</a>			
239.	Seene T	Arch Gerontol Geriatr	54	374	12
240.	Shirashi K (Agarwal ed.)				
		<a href="http://www.springerlink.com/content/k426244595t2014w/">http://www.springerlink.com/content/k426244595t2014w/</a>			
241.	Taghiabadi E	Evidence-Based Compl Alt Med	352091	12	

242. Toma A	Postrepy Biol Komorky	39	269	12
243. Wu CH	Fish Shellfish Immunol	33	42	12
244. Xia Y	Cancer Lett	318	145	12
245. Ozkay Y	Med Chem Res	22	211	13

111. Sreedhar, A.S., Kalmar, E., Csermely, P. és Shen, Y. F. (2004) Hsp90 isoforms: functions, expression and clinical importance. FEBS Lett. 562, 11-15, IF: 3,6

1.	Boshoff A	South Afr J Sci	100	665	04
2.	Whittier J.E.	JBC	279	46135	04
3.	Barbosa PKA	PhD U Recife 1122			05
4.	Bazuine M	PhD Thesis, Leiden Univ			05
		<a href="https://openaccess.leidenuniv.nl/handle/1887/2709">https://openaccess.leidenuniv.nl/handle/1887/2709</a>			
5.	Chen B	Genomics	86	627	05
6.	Georgakis GV	Future Oncol.	1	273	05
7.	Janin YL	J. Med. Chem.	48	7503	05
8.	Lai YK	PhD Thesis			
		<a href="http://ir.lib.nthu.edu.tw/bitstream/987654321/14650/1/942311B007002.pdf">http://ir.lib.nthu.edu.tw/bitstream/987654321/14650/1/942311B007002.pdf</a>			05
9.	Liu Q	Chin J. Clin Oncol	32	365	05
		<a href="http://www.cgvip.com/Read/Read.aspx?id=15386689">http://www.cgvip.com/Read/Read.aspx?id=15386689</a>			
10.	Martinez-Ruiz A	PNAS	102	8525	05
11.	Ojima N	BBRC	329	51	05
12.	Papapetropoulos A	Mol Pharm	68	133	05
13.	Santi DW	Patent WO2005112952			05
14.	Tian ZQ	Patent WO2005009345			05
15.	Whitesell L.	Nat Rev. Canc	5	761	05
16.	XY	Foreign Med Sci	25	808	05
17.	Younes A	Future Oncology	1	273	05
		<a href="http://www.futuremedicine.com/doi/abs/10.1517/14796694.1.2.273?journalCode=fon">http://www.futuremedicine.com/doi/abs/10.1517/14796694.1.2.273?journalCode=fon</a>			
18.	Bai JR	BBRC	348	1245	06
19.	Chang YS	BBRC	344	37	06
20.	Chen B	BMC Genomics	7	156	06
21.	Cid LP	Am. J. Physiol.	290	C42	06
22.	Didelot C	<a href="http://www.springerlink.com/content/wm8u72604vj58777/">http://www.springerlink.com/content/wm8u72604vj58777/</a>			06
23.	Fayad L	Exp. Op. Pharm Ther	7	733	06
24.	Ferreira S	Ann. Botany	98	361	06
25.	Ge ZM	Med J Natl Def Forc SW China 16	233		06
		<a href="http://d.wanfangdata.com.cn/periodical_xngfyy200603001.aspx">http://d.wanfangdata.com.cn/periodical_xngfyy200603001.aspx</a>			
26.	Georgakis GV	Clin Canc Res.	12	584	06
27.	Janin YL	Cheminform	37		06
		<a href="http://onlinelibrary.wiley.com/doi/10.1002/chin.200608257/abstract?userIsAuthenticated=false&amp;deniedAccessCustomisedMessage=">http://onlinelibrary.wiley.com/doi/10.1002/chin.200608257/abstract?userIsAuthenticated=false&amp;deniedAccessCustomisedMessage=</a>			
28.	Jia L	MSc Oklahoma SU 1725			06
29.	Johne J.	Biol. Chem.	387	173	06
30.	Latendorf I	PhD U Lubeck 238			06
31.	Matsuzaki S	Fertility Sterility	86	548	06
32.	Maximov W	Russ. J. Genetics	42	208	06
33.	Powers MV	Endocrine Rel Canc.	13	S125	06
34.	Romanucci M	BMC Cancer	6	171	06
35.	Sanderson S	Mol Canc Therap	5	522	06
36.	Saribek B	BBRC	349	1190	06
37.	Sharp S	Adv. Canc Res	95	323	06
38.	Squier TC	Antiox. Redox. Sign.	8	217	06
39.	Yuan HB	Neurosci	142	381	06
40.	Andrianov AN	Voprosi Biol Med Pharm Chem	47		07
		<a href="http://elibrary.ru/item.asp?id=9522913&amp;">http://elibrary.ru/item.asp?id=9522913&amp;</a>			
41.	Ansar S	Bioorg Med Chem Lett	17	1984	07
42.	Ascher JL	Am J. Physiol	292	L1515	07
43.	Bishop SC	Curr Cancer Drug Targets	7	369	07
44.	Chatterjee M	Blood	109	720	07

45.	Chen XS	J Cell Biochem	102	1059	07
46.	Chen Y	Am J Physiol	292	P981	07
47.	Dey A	ABB	461	275	07
48.	Du X	J Tianjin Med Univ	13	516	07
		<a href="http://www.cqvip.com/Read/Read.aspx?id=26225495">http://www.cqvip.com/Read/Read.aspx?id=26225495</a>			
49.	Kazemi B	Res J. Microbiol	2	260	07
50.	Lanneau D	Prion	1	53	07
51.	London CA	Vet Clin North Am Small Anim Pract	37	1121	07
52.	Milson SH	FEBS J	274	4453	07
53.	Ohta K	Biomed Res	28	33	07
54.	Powers MV	FEBS Lett	581	3758	07
55.	Ribergon J	PhD U Joseph Fournier 00136164			07
56.	Rigano R	Ann NY Acad Sci	1107	1	07
57.	Schmitt E	J. Leukocyte Biol	81	15	07
58.	Scroggins BT	Exp Op Drug Discov	2	1403	07
59.	Smith JR	Drug Discov Today Therap Strat	4	219	07
		<a href="http://www.sciencedirect.com/science/article/pii/S1740677308000077">http://www.sciencedirect.com/science/article/pii/S1740677308000077</a>			
60.	Truman AW	Eukar Cell	6	744	07
61.	Tseng TL	EP1806582			07
62.	van Bergeik J	<a href="http://edok01.tib.uni-hannover.de/edoks/e01dh07/551304596.pdf">http://edok01.tib.uni-hannover.de/edoks/e01dh07/551304596.pdf</a>			07
63.	Babchia N	Inv. Opth Vis Sci	49	2348	08
64.	Barginear MF	Curr Canc Drug Targ	8	522	08
65.	Berg P	PhD Stockholm 978-91-7409-092-5			08
		<a href="http://diss.kib.ki.se/2008/978-91-7409-092-5/thesis.pdf">http://diss.kib.ki.se/2008/978-91-7409-092-5/thesis.pdf</a>			
66.	Biondani A	Proteomics Clin Appl	2	706	08
67.	Buchner J	<a href="http://onlinelibrary.wiley.com/doi/10.1002/9783527619498.ch56/summary">http://onlinelibrary.wiley.com/doi/10.1002/9783527619498.ch56/summary</a>			08
68.	Caprioli F	Gut	57	1674	08
69.	Chadli A	JBC	283	9509	08
70.	Chan CT	Cancer Res	68	216	08
71.	Chen CYC	J Chin Chem Soc	55	297	08
72.	Chiosis G	Exp Op Drug Disc	3	99	08
73.	Cortes-Gonzalez CC	Rev Inv Clin	60	311	08
74.	Desino K	PhD Diss. Abstr. Internat.	69	3	08
		<a href="http://books.google.it/books?id=gZhVRCvOizQC&amp;lr=&amp;hl=hu&amp;source=gbs_navlinks_s">http://books.google.it/books?id=gZhVRCvOizQC&amp;lr=&amp;hl=hu&amp;source=gbs_navlinks_s</a>			
75.	Donnelly AC	J Org Chem	73	8901	08
76.	Donnelly A	Curr Med Chem	15	2702	08
77.	Jain S	PhD Humboldt U Berlin 29286			08
78.	Kim RH	Carcinogenesis	29	2425	08
79.	Lanneau D	J Cell Mol Med	12	743	08
80.	Li CF	Clin Canc Res	14	7822	08
81.	Manchado M	Gene	416	77	08
82.	Marcos-Carcavilla A	Cell Stress Chap	13	19	08
83.	Padmini E	Fisheries Sci	74	148	08
84.	Pearl LH	Biochem J.	410	439	08
85.	Richter K	JBC	283	17757	08
86.	Rice KD	European Patent 20080832769			
		<a href="http://www.freepatentsonline.com/EP2074120.html">http://www.freepatentsonline.com/EP2074120.html</a>			
87.	Richter-Landsberg C	ISBN 978-0387399522			08
88.	Sausville EA	WO2008070472			08
89.	Shervington A	Canc Invest	26	2425	08
90.	Singh V	Anti-Cancer Drugs	19	793	08
91.	XY	Chemistry of Life	28	299	08
		<a href="http://www.medlit.ru/medeng/mm/mm09e0637.htm">http://www.medlit.ru/medeng/mm/mm09e0637.htm</a>			
92.	Zhang H	JBC	283	7580	08
93.	Abramson JS	Br J Hematol	144	358	09
94.	Bottoni P	Proteomics Clin Appl	3	636	09
95.	Businaro R	Atherosclerosis	207	74	09

96.	Calabrese V	Biofactors	35	146	09
97.	Chen HH	Mol Cell Biol	29	3657	09
98.	Domitrovic R	Exp Toxic Pathol	61	581	09
99.	Gava LM	Curr Chem Biol	3	10	09
100.	Gao Z				
					<a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=ZmNsWDFldPOC&amp;oi=fnd&amp;pg=PA83&amp;ots=eDnzSJjJ0n&amp;sig=LGPO1JvARzDE5cnHPVS2MJ5ZutE&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=ZmNsWDFldPOC&amp;oi=fnd&amp;pg=PA83&amp;ots=eDnzSJjJ0n&amp;sig=LGPO1JvARzDE5cnHPVS2MJ5ZutE&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>
101.	Giustiniani J	Cell Sign	21	529	09
102.	Hahn JS	BMB Rep	42	623	09
103.	Houlihan JL	J Immunol	182	7451	09
104.	Karapanagiotu EM	Exp Op Med Drugs	18	161	09
105.	Kazmierczuk A	Postepy Hig Med Dosw	63	502	09
					<a href="http://www.phmd.pl/fulltxthtml.php?ICID=897164">http://www.phmd.pl/fulltxthtml.php?ICID=897164</a>
106.	Li P	Comp Biochem Phys B	153	229	09
107.	Li YY	Drug Resist Updates	12	07	09
108.	Lo CW	J Cell Biochem.	107	418	09
109.	Lu YM	Bioorg Med Chem	17	1709	09
110.	Lu YM	Bioorg Med Chem	17	1709	09
111.	Maitreyee KJ	PhD Thesis			
					<a href="http://digitallibrary.usc.edu/assetserver/controller/item/etd-Jathal-2889.pdf">http://digitallibrary.usc.edu/assetserver/controller/item/etd-Jathal-2889.pdf</a>
112.	Peterson LB	Fut Med Chem	1	267	09
113.	Powers MV	Cell Cycle	8	518	09
114.	Prinsloo E	BioEssays	31	370	09
115.	Richter-Landsberg C				<a href="http://www.springerlink.com/content/g302847816k72463/">http://www.springerlink.com/content/g302847816k72463/</a>
116.	Schreiber H	Southwestern Entomologist	34	457	09
117.	Sidera K	Curr Sign Trd Ther	4	51	09
118.	Sreeramulu S				<a href="http://publikationen.ub.uni-frankfurt.de/volltexte/2009/7173/pdf/SreeramuluSridhar.pdf">http://publikationen.ub.uni-frankfurt.de/volltexte/2009/7173/pdf/SreeramuluSridhar.pdf</a>
119.	Sun X	Mol Cell Biochem	330	181	09
120.	Sun X	Mol Cell Biochem	330	181	09
121.	Tang CH	Zool Stud	48	435	09
122.	Tsaytler PA	Cell Stress Chap	14	629	09
123.	Walerych D	Oncogene	28	4284	09
124.	Xiong L	Cell Stress Chap	14	183	09
125.	XY	Acta Ecologicae Animalis Domastici	30		09
					<a href="http://www.cqvip.com/Read/Read.aspx?id=32781262">http://www.cqvip.com/Read/Read.aspx?id=32781262</a>
126.	Zhang XY	Comp Biochem Biophys C	150	465	09
127.	Zhdanov DD	Molecular Med	6	09	
					<a href="http://www.medlit.ru/medeng/mm/mm09e0637.htm">http://www.medlit.ru/medeng/mm/mm09e0637.htm</a>
128.	Chen YM	Fish Shellfish Immunol	28	895	10
129.	Cheng MB	Cell Signaling	22	1206	10
130.	Cortes-Gonzales C	Cell Phys Biochem	26	657	10
131.	Cruickshanks N	Canc Inv	28	608	10
132.	Ekkarat P	PhD Thesis			
					<a href="http://sutir.sut.ac.th:8080/sutir/handle/123456789/3707">http://sutir.sut.ac.th:8080/sutir/handle/123456789/3707</a>
133.	Grad J	PLoS ONE	5	e15770	10
134.	Houlihan JL	PhD Thesis			<a href="https://scholarworks.iupui.edu/handle/1805/2046">https://scholarworks.iupui.edu/handle/1805/2046</a>
135.	Jang JY	BMC Cancer	10	391	10
136.	Kaigorodova YV	Bull Sibirskoi Med	3	68	10
					<a href="http://ssmu.ru/bull/10/03/10.pdf">http://ssmu.ru/bull/10/03/10.pdf</a>
137.	Kang GH	Histopathology	56	694	10
138.	Mittelman D	Cell Stress Chap	15	753	10
139.	Muntenu CR	Curr Pharm Res	16	2640	10
140.	Nagahori K	Am Sci J	81	513	10
141.	Orthwein A	J Exp Med	207	2751	10
142.	Padmini E	Comp Biochem Biophys C	151	187	10
143.	Padmini E	Rev Env Contr Toxicol	206	1	10
144.	Sajjad MU	Curr Pharm Biotechn	11	198	10

145.	Sakkiah S	Eur J Med Chem	45	2132	10
146.	Schwock J				
		<a href="https://tspace.library.utoronto.ca/bitstream/1807/26517/1/Schwock_Joerg_201003_PhD_thesis.pdf">https://tspace.library.utoronto.ca/bitstream/1807/26517/1/Schwock_Joerg_201003_PhD_thesis.pdf</a>			10
147.	Somboonwivat K	Proteom Sci	8	39	10
148.	Stetler RA	Progr Neurobiol	92	184	10
149.	Trisciuglio D	PLoS ONE	5	e11772	10
150.	Vaughan CK	Nat Struct Mol Biol	17	1400	10
151.	Wang TT	Progr Fishery Science	31	51	10
		<a href="http://221.3.9.58/qikan2010/%E5%A4%A7%E8%8F%B1%E9%B2%86%E7%83%AD%E4%BC%91%E5%85%8B%E8%9B%8B%E7%99%BD90%E5%9F%BA%E5%9B%A0C DNA%E7%9A%84%E5%85%8B%E9%9A%86%E5%8F%8A%E5%85%B6%E8%A1%A8%E8%BE%BE%E7%89%B9%E5%BE%81.PDF">http://221.3.9.58/qikan2010/%E5%A4%A7%E8%8F%B1%E9%B2%86%E7%83%AD%E4%BC%91%E5%85%8B%E8%9B%8B%E7%99%BD90%E5%9F%BA%E5%9B%A0C DNA%E7%9A%84%E5%85%8B%E9%9A%86%E5%8F%8A%E5%85%B6%E8%A1%A8%E8%BE%BE%E7%89%B9%E5%BE%81.PDF</a>			
152.	Wu WC	Exp Eye Res	91	211	10
153.	Yan FF	Mol Biol Cell	21	1945	10
154.	Albrechtsen J	BBA	1814	1367	11
155.	Allegra A	Eur J Haematol	86	93	11
156.	Aridon P	Neurodeg Dis	8	155	11
157.	Axtman M	PhD Thesis			
		<a href="http://kuscholarworks.ku.edu/dspace/handle/1808/8038">http://kuscholarworks.ku.edu/dspace/handle/1808/8038</a>	11		
158.	Beck R	Curr Med Chem	18	2816	11
159.	Bhullar J	PhD Thesis			
		<a href="http://www.marshall.edu/etd/doctors/bhullar-jasjeet-2011-phd.pdf">http://www.marshall.edu/etd/doctors/bhullar-jasjeet-2011-phd.pdf</a>	11		
160.	Conte M	Cell Stress Chap	16	33	11
161.	Di Noia JM	US 2011,0237560 11			
		<a href="http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPATAPP13046214&amp;id=OLf0AQAAEBAJ&amp;oi=fnd&amp;printsec=abstract#v=onepage&amp;q&amp;f=false">http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPATAPP13046214&amp;id=OLf0AQAAEBAJ&amp;oi=fnd&amp;printsec=abstract#v=onepage&amp;q&amp;f=false</a>			
162.	Fu D	Fish Shellfish Immunol	31	118	11
163.	Giordano A	<a href="http://onlinelibrary.wiley.com/doi/10.1002/9781118005743.ch12/summary">http://onlinelibrary.wiley.com/doi/10.1002/9781118005743.ch12/summary</a>			11
164.	Greene MP	Marine Biol	158	1691	11
165.	Hung CY	J Gen Virol	92	2803	11
166.	Kaigorodova EV	Bull Exp Biol Med	150	450	11
167.	Kaigorodova EV	Vestnik Rossiskoi Akademii Med Nauk 8 3			11
168.	Khalil-Assaf A	BBA	1816	89	11
169.	Kim LS	J Breast Cancer	14	167	11
170.	Kusuma BR	Bioorg Med Chem Lett	21	740	11
171.	Li XJ	J Exp Botany	62	4763	11
172.	Li W	Sciencepaper Online	6		11
		<a href="http://www.cqvip.com/Read/Read.aspx?id=40463835">http://www.cqvip.com/Read/Read.aspx?id=40463835</a>			
173.	Mehta A	Cancers	3	4228	11
174.	Ou WB	Neoplasia	13	12	11
175.	Pacey S	Clin Canc Res	17	1561	11
176.	Padmini E	Cell Stress Chap	16	411	11
177.	Peyrat JF	Atlas Genet Cytogenet Oncol Hematol 15 88			11
		<a href="http://atlasgeneticsoncology.org/Journal/Arch2011Vol15Num1.pdf">http://atlasgeneticsoncology.org/Journal/Arch2011Vol15Num1.pdf</a>			
178.	Pires ES	Repr Biol Endocrin	9	16	11
179.	Qin S	Exp Eye Res	93	889	11
180.	Quinta HR	Cell Sign	23	1907	11
181.	Rice KD	US patent 8,012,956			11
		<a href="http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPAT8012956&amp;id=Y0ftAQAAEBAJ&amp;oi=fnd&amp;printsec=abstract#v=onepage&amp;q&amp;f=false">http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPAT8012956&amp;id=Y0ftAQAAEBAJ&amp;oi=fnd&amp;printsec=abstract#v=onepage&amp;q&amp;f=false</a>			
182.	Ruckova E	Klinicka Onkologie	24	329	11
		<a href="http://www.eonkologie.cz/cs/2011-5/2011-05-ruckova">http://www.eonkologie.cz/cs/2011-5/2011-05-ruckova</a>			
183.	Sakkiah S	Eur J Med Chem	46	2937	11
184.	Sedlackova L	Tumor Biol	32	33	11
185.	Tamaki K	Dig Dis Sci	56	1954	11
186.	Zhang CF	Virol J	8	181	11
187.	Zhao HP	J Med Chem	54	3839	11

188.	Cawthorn TR	PloS ONE	7	e30992	12
189.	Cohen SM	Ann Surg Oncol	19	S483	12
190.	da Silva VCH	J Proteomics	75	2790	12
191.	Duerfeldt AS	J Am Chem Soc	134	9796	12
192.	Fan GT	Progr Mol Biol Transl Sci	111	305	12
193.	Faou P	BBA	1823	348	12
194.	Ghosh A	PNAS	109	12998	12
195.	Kang SA	Biochem J	447	313	12
196.	Khalil Assaf A	BBA	1816	89	12
197.	Lee CH	Biochimie	94	1382	12
198.	Li J	BBA	1823	624	12
199.	Li Y	Acta Pharmaceut Sinica			
		<a href="http://www.sciencedirect.com/science/article/pii/S2211383512000639">http://www.sciencedirect.com/science/article/pii/S2211383512000639</a>			
200.	Li J	Prog. Biochem Biophys	39	995	12
201.	Liu H	Fish Physiol Biochem	38	745	12
202.	Matkovich SJ	Circ Res	11	521	12
203.	Mayer P	Endocrine Rel Cancer	19	217	12
204.	Mjahed H	Exp Cell Res	318	1946	12
205.	Nahleh Z	Future Med Chem	4	927	12
206.	Newton JR	J Fish Biol	81	81	12
207.	Pedras MSC	<i>Molec Plant Pathol</i>	13	483	12
		<a href="http://onlinelibrary.wiley.com/doi/10.1111/j.1364-3703.2011.00765.x/abstract?userIsAuthenticated=false&amp;deniedAccessCustomisedMessage=">http://onlinelibrary.wiley.com/doi/10.1111/j.1364-3703.2011.00765.x/abstract?userIsAuthenticated=false&amp;deniedAccessCustomisedMessage=</a>			
208.	Rong B	J Exp Clin Canc Res	31	70	12
209.	Samant RH	Cell Cycle	11	1301	12
210.	Sanchez ER	BBA	1823	722	12
211.	Schulz R	J Exp Med	209	275	12
212.	Seguin-Py S	Biochimie	94	748	12
213.	Soledade M	Mol Plant Pathol	13	483	12
214.	Solier S	PNAS	109	12866	12
215.	Stingl L	Strahlentherapie und Onkologie	188	507	12
216.	Wu CX	Fish Shellfish Immunol	33	42	12
217.	Xia Y	Drug Disc Today	17	35	12
218.	Willmer T	Cancer Lett	328	252	13

112. Tompa P. és Csermely P. (2004) The role of structural disorder in RNA- and protein chaperone function. *FASEB J.* 18, 1169-1175, IF: 7,2

1.	Macario AJL	Stress	7	243	04
2.	Cortese MS	J Proteome Res	4	1610	05
3.	Dyson HJ	Nat Rev. Mol. Cell Biol	6	197	05
4.	Esser K	<i>Prog. Botany</i>	67		05
5.	Fink AL	Curr. Op. Struct. Biol.	15	35	05 (●● outst. int.)
6.	Hong WZ	JBC	280	27629	05
7.	Ivanyi-Nagy R	CMLS	62	1409	05
8.	Jiao WW	JMB	347	871	05
9.	Obradovic Z	Proteins	61	176	05
10.	Oldfield CJ	Biochemistry	44	1989	05
11.	Uversky VN	J. Mol. Rec.	18	343	05
12.	Zambelli B	<i>PhD Thesis</i> <a href="http://www.biologia.unibo.it/NR/rdonlyres/F59347A5-7D4D-4A85-B8E6-9479379FFA58/96482/TesiZambelli22.pdf">http://www.biologia.unibo.it/NR/rdonlyres/F59347A5-7D4D-4A85-B8E6-9479379FFA58/96482/TesiZambelli22.pdf</a>			05
13.	Ahn M	BBRC	346	1142	06
14.	Bustos DM	Proteins	63	35	06
15.	Cheng Y	Trends Biotechn	24	435	06
16.	Cheng YG	Biochemistry	45	10448	06
17.	Esser K	<i>ISBN 3540279970</i>			06
18.	Farell HM	<i>ACS Symp Ser</i>	935	1	06
		<a href="http://pubs.acs.org/doi/abs/10.1021/bk-2006-0935.ch001">http://pubs.acs.org/doi/abs/10.1021/bk-2006-0935.ch001</a>			
19.	Feng ZP	Mol Biochem Parasitol	150	256	06

20.	Forreiter C	Progr. Botany	3	315	06
21.	Gabus C	Nucl Ac Res	34	5764	06
22.	Galea CA	J Proteome Res	5	2839	06
23.	Gollery M	Genome Biol	7	R57	06
24.	Herman M	Autophagy	2	107	06
25.	Hu TH	BBRC	350	911	06
26.	Kókai E	PhD Thesis <a href="http://dea.lib.unideb.hu/dea/handle/2437/3553">http://dea.lib.unideb.hu/dea/handle/2437/3553</a>			06
27.	Mir MA	J. Virol	80	6276	06
28.	Mir MA	RNA	12	272	06
29.	Mohan A	MSc thesis, Univ. Oregon <a href="https://scholarworks.iupui.edu/handle/1805/619">https://scholarworks.iupui.edu/handle/1805/619</a>			06
30.	Mouillon JM	Plant Physiol	141	638	06
31.	Neyroz P	Biochemistry	45	8918	06
32.	O'Loughlin TL	Prot. Eng. Des. Sel.	19	439	06
33.	Rodriguez-Trelles F	Annu Rev. Genet	40	47	06
34.	Schneemann A	Annu Rev Microbiol	60	51	06
35.	Shimizu K	PhD thesis, Waseda Univ	2065/28393		06
36.	Timsit Y	EMBO Rep	7	1013	06
37.	Zhan HL	Biochemistry	45	5896	06
38.	Ali BM	JMB	372	1082	07
39.	Bezsonova J	J Am Chem Soc	129	1826	07
40.	Bordoli L	Proteins	69	129	07
41.	Caprara MG	RNA	13	211	07
42.	Darlix J	Adv Pharmacol	55	299	07
43.	Fernie K	Biotechn Appl. Biochem	47	175	07
44.	Garcia Alai MM	Biochemistry	46	10405	07
45.	Gleyder Roman-Sosa	PhD U Giessen 4629			07
46.	Kim SB	Prot. Pept Lett	14	347	07
47.	Koduri V	Biochemistry	46	6570	07
48.	Lee J	Prot Pept Lett	14	1021	07
49.	Mahvash K	PhD Thesis <a href="https://scholarworks.iupui.edu/handle/1805/2622">https://scholarworks.iupui.edu/handle/1805/2622</a>			07
50.	Marc D	CMLS	64	815	07
51.	Mayer O	Nucl Ac Res	35	1257	07
52.	Meehan S	JMB	372	470	07
53.	O'Neill JD	PhD Thesis <a href="http://mspace.lib.umanitoba.ca/handle/1993/2814">http://mspace.lib.umanitoba.ca/handle/1993/2814</a>			07
54.	Reikowitsch L	RNA Biol	4	118	07
55.	Tartaglia GG	Proteins	68	273	07
56.	Uversky VN	J Neurochem	103	17	07
57.	Wilharm G	Int J Med Microbiol	297	27	07
58.	Yang Q	PhD Thesis, Univ. Ohio <a href="http://etd.ohiolink.edu/send-pdf.cgi/Yang%20Quansheng.pdf?case1173812791">http://etd.ohiolink.edu/send-pdf.cgi/Yang%20Quansheng.pdf?case1173812791</a>			07
59.	Zuniga S	Virology	357	215	07
60.	Armas P	JCB	103	1013	08
61.	Armas P	JMB	382	1043	08
62.	Bezsonova J	PhD Thesis, Univ Toronto 1807/16724 <a href="https://142.150.190.46/handle/1807/16724">https://142.150.190.46/handle/1807/16724</a>			08
63.	Brown B	PhD Thesis, Univ New Mexico 1928/6911			08
64.	Cortese MS	Progr Biophys. Mol. Biol	98	85	08
65.	Gomes MPB	Prion	2	64	08
66.	Gunanvardana D	Nucl Ac Res	36	203	08
67.	Haaning S	JBC	283	31142	08
68.	Hundertmark M	BMC Genomics	9	118	08
69.	Ivanyi-Nagy R	Nucl Ac Res	36	712	08
70.	Ivanyi-Nagy R	<a href="http://www.springerlink.com/content/n35v008u5700v186/">http://www.springerlink.com/content/n35v008u5700v186/</a>			08
71.	Jiao WW	Biochem J	410	63	08
72.	Konrad Z	Planta	227	1213	08
73.	Kovács SD	PhD értekezés (ELTE TTK)			08
74.	Kuciak M	Nucl Ac Res	36	3389	08
75.	Morris AM	FEBS J	275	5885	08

76.	Mouillon JM	Plant Physiol	148	1925	08
77.	Palig O	J Proteome Res	7	2234	08
78.	<i>Rice PA</i>	ISBN 978-0854042722			08
79.	<i>Rigden DJ</i>	ISBN 1402090579			08
80.	<i>Schwede T</i>	<i>e text book</i>	6659	01	08
81.	<i>Schwede T</i>	ISBN 978-9812778772			08
82.	Silva JL	TiBS	33	132	08
83.	Singh GP	BBRC	371	401	08
84.	Smirnov AV	Biochemistry-Moscow	173	1418	08
85.	<i>Smirnov AV</i>	<i>Uspehi Biol Chim</i>	48	133	08
		<a href="http://унбу.рф/ubkh/48/Smirnov.pdf">http://унбу.рф/ubkh/48/Smirnov.pdf</a>			
86.	<i>Stampfl S</i>				
		<a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=GjWohtrqv11C&amp;oi=fnd&amp;pg=PA221&amp;ots=bIOCCnEo4Q&amp;sig=dOYx3543XPIzbxA6TI2-XuEjBT8&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=GjWohtrqv11C&amp;oi=fnd&amp;pg=PA221&amp;ots=bIOCCnEo4Q&amp;sig=dOYx3543XPIzbxA6TI2-XuEjBT8&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>			08
87.	<i>Sussmann JL</i>	ISBN 978-9812772046			08
88.	Takeda M	JMB	380	608	08
89.	Uversky VN	Curr Alzh Res	5	260	08
90.	Uversky VN	Curr Prot Pept Sci	9	507	08
91.	Vecerek B	Nucl Ac Res	36	133	08
92.	Wu E	Biochem J	412	389	08
93.	Zhang ZW	Biopolymers	89	1115	08
94.	Byrne LJ	Biochem J	423	209	09
95.	Chang CK	J Virol	83	2255	09
96.	Duvignaud JB	BBRC	378	27	09
97.	Elroyd H	Cell Mol Sci	66	62	09
98.	Erales J	JBC	284	12735	09
99.	Galea IA	J Proteome Res	8	211	09
100.	<i>Gava LM</i>	<i>Curr Chem Biol</i>	3	10	09
101.	Gerand FCA	JMB	388	978	09
102.	He B	Cell Res	19	929	09
103.	<i>He JJ</i>	<a href="https://scholarworks.iupui.edu/handle/1805/1892">https://scholarworks.iupui.edu/handle/1805/1892</a>			09
104.	Horwitz J	Exp Eye Res	88	190	09
105.	Jaya N	PNAS	106	15604	09
106.	Jin J	Front Biosci	14	5084	09
107.	<i>Khan SH</i>	<i>J Biophysics</i>	2009	210485	09
		<a href="http://www.hindawi.com/journals/jbp/2009/210485/">http://www.hindawi.com/journals/jbp/2009/210485/</a>			
108.	Kosowski TR	RNA	15	1345	09
109.	<i>Kwon SH</i>	<i>Korean J Microbiol</i>	45	239	09
		<a href="http://www.dbpia.co.kr/view/ar_view.asp?arid=1814553">http://www.dbpia.co.kr/view/ar_view.asp?arid=1814553</a>			
110.	Makarov VV	J Gen Virol	90	3022	09
111.	Mendoza-Espinoza P	Mol Cell Biochem	330	105	09
112.	<i>Nishikawa K</i>	<i>Biophysics (Japan)</i>	5	53	09
		<a href="https://www.jstage.jst.go.jp/article/biophysics/5/0/5_0_53/article">https://www.jstage.jst.go.jp/article/biophysics/5/0/5_0_53/article</a>			
113.	<i>Nishikawa K</i>	<i>Seibutsu Butsuri</i>	49	0004	09
		<a href="https://www.jstage.jst.go.jp/article/biophys/49/1/49_1_004/article-char/ja/">https://www.jstage.jst.go.jp/article/biophys/49/1/49_1_004/article-char/ja/</a>			
114.	Olieric V	Biochimie	91	1003	09
115.	<i>Ovadi J</i>	ISBN 1402094377			09
116.	Panganiban AT	Cell Cycle	8	1332	09
117.	<i>Rink A</i>	<i>MSc Thesis</i>			
		<a href="https://www1.ethz.ch/mosaic/research/docs/Rinck2009.pdf">https://www1.ethz.ch/mosaic/research/docs/Rinck2009.pdf</a>			09
118.	Sandhu KS	J Mol Recogn	22	1	09
119.	Sharma AK	PloS ONE	4	e7159	09
120.	<i>Strork J</i>	<i>PhD Thesis</i>			
		<a href="http://uknowledge.uky.edu/cgi/viewcontent.cgi?article=1687&amp;context=gradschool_diss">http://uknowledge.uky.edu/cgi/viewcontent.cgi?article=1687&amp;context=gradschool_diss</a>			09
121.	Tapley TL	PNAS	106	5557	09
122.	Thusberg J	Human Mut	30	703	09
123.	Timsit Y	Int J Mol Sci	10	817	09

124.	Uversky VN	BMC Genomics	10	S7	09
125.	Uversky VN	Front Biosci	14	5188	09
126.	Uversky VN	<a href="http://www.springerlink.com/content/n814277068j54757/">http://www.springerlink.com/content/n814277068j54757/</a> 09			
127.	Zuniga S	Virus Res	139	253	09
128.	Brown BA	RNA Biol	7	S830	10
129.	Chaulk S	RNA Biol	7	S812	10
130.	Coletta A	BMC Syst Biol	4	43	10
131.	Cremers CM	JBC	285	11243	10
132.	Doetsch M	RNA Biol	7	S735	10
133.	Ivanyi-Nagy R	Prot Pept Lett	17	1019	10
134.	Kim SY	Plant Cell Rep	29	203	10
135.	Leyrat C	Prot Pept Lett	17	979	10
136.	Lopez MA	MSc Thesis <a href="http://othes.univie.ac.at/11041/">http://othes.univie.ac.at/11041/</a> 10			
137.	Marsh JA	PhD Thesis <a href="https://exams.library.utoronto.ca/handle/1807/24365">https://exams.library.utoronto.ca/handle/1807/24365</a> 10			
138.	Matveev VV	Theor Biol Med Mod	7	19	10
139.	Muiraux D	RNA Biol	7	S744	10
140.	Quan S	PhD Thesis <a href="http://deepblue.lib.umich.edu/handle/2027.42/78742">http://deepblue.lib.umich.edu/handle/2027.42/78742</a> 10			
141.	Selivanova OM	Biochem-Moscow	75	115	10
142.	Shee HY	JMB	404	819	10
143.	Shojana S	Prot Pept Lett	17	999	10
144.	Silva JL	Front Biosci	15	132	10
145.	Smirno VA	JBC	285	30792	10
146.	Thalkammer A	BBA	1798	1812	10
147.	Tobin E	Foundations Chem	12	41	10
148.	Treweek TM	Exp Eye Res	91	691	10
149.	Tunnaclyffe A	Top Curr Genet	21	91	10
150.	Uversky VN	BBA	1804	1231	10
151.	Uversky VN	Exp Rev Proteomics	7	543	10
152.	Uversky VN	J Biomed Biotechnol	2010	568068	10
		<a href="http://www.hindawi.com/journals/jbb/2010/568068/">http://www.hindawi.com/journals/jbb/2010/568068/</a>			
153.	Waterer D	Mol Breeding	25	527	10
154.	Zemora G	RNA Biol	7	S634	10
155.	Zsild F	Bioorg Med Chem Lett	20	1205	10
156.	Zuniga S	J Virol	84	2169	10
157.	Arthur DC	Nucl Ac Res	39	4450	11
158.	Beich-Frandsen M	Nucl Ac Res	39	4900	11
159.	Bellay J	Genome Biol	12	R14	11
160.	Chatterjee C	PLoS ONE	6	e19208	11
161.	Choi SI	Int J Mol Sci	12	1979	11
162.	Collins MN	Structure	19	324	11
163.	Cuevas-Velazquez CL	Rev Esp Cienc Quim-Biol	14	97	11
		<a href="http://www.artemisaenlinea.org.mx/acervo/pdf/tip/4Proteinas-final.pdf">http://www.artemisaenlinea.org.mx/acervo/pdf/tip/4Proteinas-final.pdf</a>			
164.	Dang NX	Cryobiology	62	188	11
165.	Darlix JL	JMB	410	565	11
166.	Dyson HJ	Quart Rev Biophys	44	467	11
167.	Ericsson SK	Plant Desicc Tolerance	215	289	11
		<a href="http://www.springerlink.com/content/nh78j62853265418/">http://www.springerlink.com/content/nh78j62853265418/</a>			
168.	Erijman A	Biochemistry	50	602	11
169.	Ghosh K	J Am Chem Soc	133	19650	11
170.	Guichard C	Nucl Ac Res	39	8514	11
171.	Huang YQ	Int J Mol Sci	12	1410	11
172.	Hundertmark M	BBA	1808	446	11
173.	Kucera NJ	PNAS	108	1308	11
174.	Kwak KJ	J Exp Botany	62	4003	11
175.	Liu GB	Plant Cell Phys	52	994	11
176.	Rajagopalan K	J Cell Biochem	112	3256	11
177.	Rein A	TiBS	36	373	11

178. Semrad K	Biochem Res Int	532908		11
	<a href="http://www.hindawi.com/journals/bcri/2011/532908/">http://www.hindawi.com/journals/bcri/2011/532908/</a>			
179. Silva JC	Methods	53	306	11
180. Smirnov A	Genes Dev	25	1289	11
181. Smock RG	JBC	286	31821	11
182. Stork J	Virology	409	338	11
183. Treweek TM	ABB	510	42	11
184. Uversky VN	Chem Rev	111	1134	11
185. Uversky VN	Chem Soc R	40	1623	11
186. Uversky VN	Int J Biochem Cell Biol	43	1090	11
187. Uversky VN				
	<a href="http://onlinelibrary.wiley.com/doi/10.1002/9781118135570.ch14/summary">http://onlinelibrary.wiley.com/doi/10.1002/9781118135570.ch14/summary</a>			11
188. Wallace R	Comptes Rendus Chim	14	1117	11
189. Witt SN				
	<a href="http://onlinelibrary.wiley.com/doi/10.1002/9781118063903.ch1/summary">http://onlinelibrary.wiley.com/doi/10.1002/9781118063903.ch1/summary</a>			11
190. Bardwell JCA	Trends Biochem Sci	37	517	12
191. Batisse J	Virus Res	169	361	12
192. Bocharova TN	Bioploymers	97	229	12
193. Castello A	Cell	149	1393	12
194. Chakrabortee S	Mol Biosyst	8	210	12
195. Choi SI	Intl J Mol Sci	13	10368	12
196. Dakshinamoorthy G	PloS ONE	7	e34077	12
197. Dasgupta I	Biochemistry	51	7456	12
198. Dyson HJ	Mol Biosyst	8	97	12
199. Godet J	Virus Res	169	349	12
200. Gomes MPB	Wiley Interdisc Rev: RNA3		415	12
201. Ivanyi-Nagy R	Adv Exp Med Biol	725	142	12
202. Ivanyi-Nagy R	Virus Res	167	226	12
203. Ivanyi-Nagy R	Virus Res	169	448	12
204. Janga SC	Brief Funct Genomics	11	505	12
205. Keane SC	JBC	287	7063	12
206. Nagy PD	Curr Op Virol	2	691	12
207. Nussinov R	Mol Biosyst	8	22	12
208. Peng ZL	Curr Prot Pept Sci	13	6	12
209. Reichmann D	Cell	148	947	12
210. Ribeiro EdA	Nucl Ac Res	40	8072	12
211. Samsa MM	J Virol	86	1046	12
212. Santner AA	Biochemistry	51	7250	12
213. Sharma KK	Nucl Ac Res	40	2540	12
214. Shinde S	New Phytologist	195	321	12
215. StLaurent G	Front Genet	3	57	12
	<a href="http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3336093/">http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3336093/</a>			
216. Sudnitsyna MW	Curr Prot Pept Sci	13	76	12
217. Uversky VN	Exp Op Drug Discov	7	475	12
218. Westerheide SD	Curr Prot Pept Sci	13	86	12
219. Xue B	J Biomol Struct Dyn	29	843	12

113. Csermely, P. (2004) Strong links are important – but weak links stabilize them. Trends in Biochem. Sci. 29, 331-334, IF: 14.3

1. Gigorov MG	Drug. Disc. Today	10	365	05
2. Szvetelszky Z	AIP Conf Proc.	779	185	05
3. Szekfu B	AIP Conf Proc.	779	308	05
4. Boccaletti S	Physics Reports	424	175	06
5. Millan MJ	Pharm. Ther.	110	135	06
6. Bobula J	Genetics	174	937	06
7. Spelman K.	Alt Med Rev	11	128	06
8. Szabadkai G.	J Cell Biol	175	901	06
9. Szabadkai G.	Adv Exp Med Biol	594	64	07
10. Grant EHC	Ecol Lett	10	165	07

11.	Arya R	J. Biosci.	32	595	07
12.	Szolnoki Z.	BBRC	357	331	07
13.	Hansen HF	Eur. Phys. Lett.	78	48005	07
14.	Witten TM	Chemistry Biodiversity	4	2332	07
15.	Flordellis C	Cardiovasc Hemat Ag Med Chem	5	133	07
16.	Szvetelszky Z	Critical Management Studies Proc.			07
17.	Szolnoki Z	Exp. Rev. Neurother.	8	205	08
18.	Espinoza-Fonseca LM	Bioorg Med Chem.	16	9346	08
19.	Scott N	ISBN 978-1845410872			08
20.	Rosenfeld S	Gene Reg Syst Biol	2	207	08
21.	Y Yang	Chinese J New Drugs	17	R74	08
22.	Szvetelszky Z	Conf Proc. T-Mobile		298	08
23.	Baggio R	PhD Thesis <a href="http://www.iby.it/turismo/papers/baggio_phd-thesis.pdf">http://www.iby.it/turismo/papers/baggio_phd-thesis.pdf</a>			08
24.	Kumpula J	PhD thesis <a href="http://lib.tkk.fi/Diss/2008/isbn9789512296569/">http://lib.tkk.fi/Diss/2008/isbn9789512296569/</a>			08
25.	Millan MJ	Neurother	6	53	09
26.	Eyal O	Syst Res. Behav Sci	26	487	09
27.	Clark MS	Marine Genomics	2	11	09
28.	Zhou J	ISBN 978-3642024658			09
29.	Lu LY	Proc. ACM ISBN:978-1-60558-807-0	55		09
30.	Fagan WF (Cantrell S ed)	ISBN 9781420059854	85		09
		<a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=7JqaeW_Sg20C&amp;oi=fnd&amp;pg=PA85&amp;ots=hx4mg8UJ1O&amp;sig=R0OOXaRvrcJI4huyiGTTfFykMnO&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=7JqaeW_Sg20C&amp;oi=fnd&amp;pg=PA85&amp;ots=hx4mg8UJ1O&amp;sig=R0OOXaRvrcJI4huyiGTTfFykMnO&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>			
31.	De Stefani D.	PhD Thesis Univ. Ferrara	139		09
32.	Brede M	Complex Sci	4	1093	09
33.	Lu LY	EPL	89	18001	10
34.	Milns I	Ecology	91	1892	10
35.	Padmini E	Rev Env Contr Toxicol	206	1	10
36.	Li H	New J. Phys	21	103032	10
37.	Cheng XQ	J. Stat Mech	P10011		10
38.	Burns JJ	Toxicology	278	10	10
39.	Cheng XQ	J Stat Mech	P10011		10
40.	Ribeil JA	PhD Thesis Denis Diderot Univ.	00451047		10
41.	Cosner C	ISBN 978-1-4200-5985-4			10
42.	Poyatos JF	PLoS ONE	6	e14518	11
43.	Sheng HM	Nat Prod Rep	28	543	11
44.	Xu JH	Math Comput Mod	54	449	11
45.	Thang-Puong N	BMC Syst Biol	5	179	11
46.	Nguyen TP	BMC Syst Biol	5	179	11
47.	Whitacre J	<a href="http://arxiv.org/abs/1112.3117">http://arxiv.org/abs/1112.3117</a>			11
48.	Rivers R	<a href="http://theory.ic.ac.uk/~time/networks/arch/BevanRewriteFigTableInText110727.pdf">http://theory.ic.ac.uk/~time/networks/arch/BevanRewriteFigTableInText110727.pdf</a>			
	11				
49.	Espinoza-Fonseca L	Mol Biosyst	8	194	12
50.	Xie L	Annu Rev Pharmacol Toxicol	52	361	12
51.	Ma X	BMC Syst Biol	6	S6	12
52.	Cheng F	PLoS ONE	7	e41064	12
53.	Reppas AI	AIP Conf Proc	1479	1426	12
54.	Carmen Moron M	Phys Chem Chem Phys	14	15393	12
55.	Jordan F	Brief Funct Gen	11	497	12
56.	Graham JH	PLoS ONE	7	e48964	12
57.	Peck LS	Adapt Evol Marine Environments	1	157	12
		<a href="http://www.springerlink.com/content/r37423772286g284/">http://www.springerlink.com/content/r37423772286g284/</a>			
58.	Ouyang YB	Intl J. Cell Biol	2012	493934	12
		<a href="http://www.hindawi.com/journals/ijcb/2012/493934/abs/">http://www.hindawi.com/journals/ijcb/2012/493934/abs/</a>			

114. Kabakov, A.E., Budagova, K.R., Malyutina, Y.V., Latchman, D.S. és Csermely, P. (2004) Pharmacological attenuation of apoptosis in reoxygenated endothelial cells. *Cell. Mol. Life Sci.* 61, 3076-3086, IF: 5,0

1.	Chowdhury SA	Anticanc Res	25	2055	05
2.	Vanin AF	CMLS	64	96	07
3.	Corvin AJ	ISBN 1600214533			07
4.	Bauber JR	WO08137149			08
5.	Gupta V	Protein Sci	19	2031	10
6.	Arslan N	Turkish J. Biochem	35	195	10
7.	Sun ZY	J Med Chem	55	489	12

115. Farkas, A., Nardai, G., Csermely, P., Tompa, P. és Friedrich, P. (2004) DUK114, the Drosophila homolog of bovine brain calpain activator protein, is a molecular chaperone. *Biochem J.* 383, 165-170, IF: 4.1

1.	Gregory MA	Angew. Chem.	44	4757	05
2.	Kanouchi H	Protein Sci.	14	2344	05
3.	Leitner-Dagan V	Planta	225	89	06
4.	Antonenkov VD	BBRC	357	252	07
5.	Christopherson MR	J Bacteriol	190	3057	08
6.	Aleman A	FEMS Microbiol. Lett	296	167	09
7.	Thakur KG	Proteins	78	773	10
8.	Reinecke JB	PLoS ONE	6	e23865	11
9.	Westerheide SD	Curr Prot Pept Sci	13	86	12
10.	Christopherson MR	PLoS ONE	7	e43082	12
11.	Campbell RL	Biochem J	447	335	12

116. Csermely, P. (2004) The strength of weak links: from stress proteins to social networks. *Hungarian Science* 111, 1318-1324 (in Hungarian)

1.	Liu B	Lect Notes Artif Intell	584	690	05
2.	Kertész J.	Magyar Tudomány	167	558	06

117. Sreedhar, A.S., Nardai, G. és Csermely, P. (2004) Enhancement of complement-induced cell lysis: a novel mechanism for the anticancer effects of Hsp90 inhibitors. *Immunol. Lett.* 92, 157-161, IF: 1.7

1.	Valbuena JR	Mol Pathol	18	1343	05
2.	Bruserud O	Canc Immunol Imm Ther	55	221	06
3.	Bae J	J Immunol	178	7730	07
4.	Skopeliti M	Proteomics	7	1814	07
5.	Cui LB	Tetrahedr. Lett.	48	4839	07
6.	Guiblin AR	WO2007026027			07
7.	Soo ETL	In vivo	22	311	08
8.	Moser C	Anticanc Res	29	2031	09
9.	Gancz D	Mol Immunol	46	2794	09
10.	Gava LM	Curr Chem Biol	3	10	09
11.	Gaisser S	US20090117127			09
12.	Gaisser S	US20090209507			09
13.	Martin CJ	US20090209494			09
14.	Martin CJ	US20090253667			09
15.	Gaisser S	US20090298804			09
16.	Jorge-Mora T	Progr. Electromagn. Res.	100	351	10
17.	Yang I	Neurosurg Clin North Am	21	111	10
18.	vom Mersdorf-Pouilly S	Exp Rev Vaccines	9	579	10
19.	Hacihanefioglu A	Med Oncol	28	846	11

118. Varsányi, M., Szarka, A., Papp, E., Makai, D., Nardai, G., Fulceri, R., Csermely, P., Mandl, J., Benedetti, A. és Bánhegyi, G. (2004) FAD transport and FAD-dependent protein thiol oxidation in rat liver microsomes. *J. Biol. Chem.* 279, 3370-3374, IF: 6,5

1.	Sandoval FJ	JBC	280	38337	05
2.	Protchenko O	JBC	281	21445	06

3.	Welker E	Biochemistry	46	5485	07
4.	Huang YF	Free Rad Biol Med	47	932	09
5.	Margittai A	Traffic	12	1	11
6.	Armstrong AE	Free Rad Biol Med	50	510	11
7.	Agrimi G	Biochem J	443	241	12

119. Sreedhar, A.S., Söti, Cs. és Csermely, P. (2004) Inhibition of Hsp90: a new strategy for inhibiting protein kinases. *Biochim. Biophys. Acta (Proteomics)*, 1697, 233-242. IF: 2,1

1.	Chiosis G	Drug Discov Today	9	881	04
2.	Mazitschek R	Curr Op Chem Biol	8	432	04
3.	Parang K	Curr Op Drug Discov Dev	7	617	04
4.	Paul MK	Int. J. Med. Sci.	1	101	04
5.	Dymock BW	Exp Op Ther Pat	14	834	04
6.	Wagner BK	Am J Pharmacogen	4	313	04
7.	Guimond MO	PhD Thesis Univ Laval			04
		<a href="http://archimede.bibl.ulaval.ca/archimede/fichiers/22332/22332.pdf">http://archimede.bibl.ulaval.ca/archimede/fichiers/22332/22332.pdf</a>			
8.	XY	Foreign Med Sci	31	594	04
		<a href="http://www.cqvip.com/Read/Read.aspx?id=10369863">http://www.cqvip.com/Read/Read.aspx?id=10369863</a>			
9.	Elo MA	BBA	1743	115	05
10.	Freigen NL	Glia	49	24	05
11.	Graner MW	Neuro-Oncology	7	260	05
12.	Janin YL	J Med Chem	48	7503	05
13.	Prince T	BBRC	338	1447	05
14.	Thiery Vuillemin A	Eur J. Cancer	41	2003	05
15.	Zhang CG	Proteomics	5	1877	05
16.	Momekov G	Curr Med Chem	12	2177	05
17.	Prince TL	PhD Oklahoma SU 1524			05
		<a href="http://digital.library.okstate.edu/etd/umi-okstate-1524.pdf">http://digital.library.okstate.edu/etd/umi-okstate-1524.pdf</a>			
18.	XY	Chinese J Digestive Endoscopy	22	52	05
		<a href="http://www.cqvip.com/qk/90991a/200501/11914297.html">http://www.cqvip.com/qk/90991a/200501/11914297.html</a>			
19.	Avila C	Bioorg Med. Chem.	14	1134	06
20.	Avila C	Bioorg Med. Chem. Lett	16	3005	06
21.	Blagg BSJ	Med Res Dev	26	310	06
22.	Bregere F	Aging Res Dev	5	60	06
23.	Gallo KA	Chem Biol	13	115	06
24.	Ge J	J Med Chem	49	4606	06
25.	Georgakis GV	Clin Canc Res	12	584	06
26.	Howes R	Anal Biochem	350	202	06
27.	Kim JY	FEBS Lett	580	3270	06
28.	Lockett J	J Cell Biochem	97	651	06
29.	Maroney AC	Biochemistry	45	5678	06
30.	Papathanassiou AE	BBRC	345	419	06
31.	Salehi AH	Chem Biol	13	213	06
32.	Whitney JME	Leuk Res	30	553	06
33.	Xiao L	Mini-Rev Med Chem	6	1137	06
34.	Arslan MA	Curr Canc Drug Targ	6	623	06
35.	Hermann P	FEBS Lett	580	5023	06
36.	Dello-Russo C	J Neurochem	99	1351	06
37.	Burlison JA	J Am Chem Soc	128	15529	06
38.	Yazbeck V	Future Oncology	2	533	06
39.	Chaudhury S	Chem Med Chem	1	1331	06
40.	Chen Y	Chin J Gastroenterol	11	526	06
		<a href="http://www.cqvip.com/Read/Read.aspx?id=22941264">http://www.cqvip.com/Read/Read.aspx?id=22941264</a>			
41.	Chen JH	Chin J. Oncology	28	758	06
		<a href="http://www.cqvip.com/qk/93685x/200610/23177079.html">http://www.cqvip.com/qk/93685x/200610/23177079.html</a>			
42.	Machajewski TD	WIPO Patent (2-Amino-quinazolin...)			06
43.	Xiao L	Curr Med Chem	14	223	07
44.	Zhao RM	Adv Exp Med Biol	594	27	07
45.	Neckers L	J. Biosci.	32	517	07

46.	Dey A	ABB	461	275	07
47.	Bae J	J Immunol	178	7730	07
48.	Cui LB	Tetrahedr. Lett.	48	4839	07
49.	Chen J	Chinese-German J Clin Oncol	6	245	07
50.	Barker PA	WIPO 2007087716			07
51.	Guiblin AR	WIPO 2007026027			07
52.	Jain S	<a href="http://edoc.hu-berlin.de/dissertationen/jain-sarika-2007-12-06/PDF/jain.pdf">http://edoc.hu-berlin.de/dissertationen/jain-sarika-2007-12-06/PDF/jain.pdf</a>			07
53.	Li L	Chinese J Pharmaceuticals	38	452	07
		<a href="http://www.cqvip.com/Read/Read.aspx?id=24703133">http://www.cqvip.com/Read/Read.aspx?id=24703133</a>			
54.	Szerafin T	Ann Thor Surg	85	80	08
55.	Wang LZ	J Neurosci	28	3384	08
56.	Bao XQ	Yaoxue Xuebao	43	234	08
57.	Hurtado-Lorenzo A	J Neurosci	28	6757	08
58.	Chen CYC	J Chin Inst Chem Eng	39	291	08
59.	Chen NW	JBC	283	17184	08
60.	Chen CYC	J Chin Chem Soc	55	297	08
61.	Escalon MP	Exp. Op Pharmacol	9	2247	08
62.	Wallerand H	Curr Op Urol	18	524	08
63.	Donnelly A	Curr Med Chem	15	2702	08
64.	Jain S	PhD U Humboldt Berlin	29286		08
65.	Richter-Landsberg C	ISBN 978-0387399522			08
66.	Prins J.	<a href="http://etd.lib.umt.edu/theses/available/etd-09302008-161635/">http://etd.lib.umt.edu/theses/available/etd-09302008-161635/</a>			08
67.	Bao XY	Acta Pharmaceutica Sinica	43	234	08
		<a href="http://www.cqvip.com/Read/Read.aspx?id=26701292">http://www.cqvip.com/Read/Read.aspx?id=26701292</a>			
68.	Tariq M	PNAS	106	1157	09
69.	Amolins MW	Mini Rev Med Chem	9	140	09
70.	Miyata Y	CMLS	66	1840	09
71.	Jyothi D	Toxicol in Vitro	23	1085	09
72.	Ryhanen T	J Cell Mol Med	13	3616	09
73.	Powers MV	<a href="http://www.springerlink.com/content/h7062474w784g7g8/">http://www.springerlink.com/content/h7062474w784g7g8/</a>			09
74.	Barker PA	US20090179638			09
75.	Martin CJ	US20090209494			09
		<a href="http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPATAPP12094240">http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPATAPP12094240</a>			
76.	Gaisser S	US20090209507			09
		<a href="http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPATAPP12294253&amp;id=KFzUAAA4EBAJ&amp;oi=fnd&amp;printsec=abstract#v=onepage&amp;q&amp;f=false">http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPATAPP12294253&amp;id=KFzUAAA4EBAJ&amp;oi=fnd&amp;printsec=abstract#v=onepage&amp;q&amp;f=false</a>			
77.	Richter Landsberg C	<a href="http://www.springerlink.com/content/g302847816k72463/">http://www.springerlink.com/content/g302847816k72463/</a>			09
78.	Setati MM	IUBMB Life	62	61	10
79.	Ota A	Circ Res	106	1404	10
80.	Lee CF	Proteomics	10	3321	10
81.	Porter JR	Drug Dev Res	71	429	10
82.	Kubota H	Cell Stress Chap	15	1003	10
83.	Holzbeierlein JM	Curr Oncol Rep	12	95	10
84.	Kulczynska A	Acta Haematol Pol	41	253	10
85.	Aftab T	J Cancer Therap	1	197	10
		<a href="http://www.scirp.org/Journal/PaperInformation.aspx?paperID=3544">http://www.scirp.org/Journal/PaperInformation.aspx?paperID=3544</a>			
86.	Ammoscato V	Drug Devel Res	71	439	10
		<a href="http://onlinelibrary.wiley.com/doi/10.1002/ddr.20384/abstract">http://onlinelibrary.wiley.com/doi/10.1002/ddr.20384/abstract</a>			
87.	Zsdanov CC	Molekularnaja Medicina	3	10	
		<a href="http://www.medlit.ru/medeng/mm/mm10e0303.htm">http://www.medlit.ru/medeng/mm/mm10e0303.htm</a>			
88.	Moss S	US20100210597			10
		<a href="http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPATAPP12526605">http://www.google.com/patents?hl=hu&amp;lr=&amp;vid=USPATAPP12526605</a>			
89.	Ryhanen T	J. Biomembr Biotechn	798052		11
90.	Ou WB	Neoplasia	13	12	11
91.	Messaoui S	Exp Op Therap Patents	21	1501	11
92.	Wang RE	Curr Med Chem	18	4250	11
93.	Liu T	Chin J Lung Canc	14	472	11
94.	Dong B	Chin J New Drugs	20	447	11

95. Ryhanen T *J Biomed Biotechnol* 2011 798052 11  
<http://www.hindawi.com/journals/jbb/2011/798052/>

96. Peyrat JF *Atlas Genet Cytogenet Oncol Hematol* 15 88 11  
<http://atlasgeneticsoncology.org/Journal/Arch2011Vol15Num1.pdf>

97. Vishal C *Drug Target Insights* 5 11 11  
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3178438/>

98. Giordano A <http://onlinelibrary.wiley.com/doi/10.1002/9781118005743.ch12/summary>  
 11

99. Ryhanen R *PhD Thesis* [http://epublications.uef.fi/pub/urn\\_isbn\\_978-952-61-0558-1/urn\\_isbn\\_978-952-61-0558-1.pdf](http://epublications.uef.fi/pub/urn_isbn_978-952-61-0558-1/urn_isbn_978-952-61-0558-1.pdf) 11

100. Lee JM	Int J Cancer	130	716	12
101. Wei H	ChemBiochem	13	465	12
102. Nader R	Mol Canc Therap	11	538	12
103. Sharma K	Mol Cell Proteomics	11	14654	12
104. Rahimi N	Mol Cancer Therap	12		

<http://mct.aacrjournals.org/content/early/2012/02/21/1535-7163.MCT-11-0555.short>

105. Sarkar S	Intl J Cancer	132	695	13
106. Chu SS	Mol Biol Rep	40	1	13

120. Somogyi, J., Szalay, J., Pándics, T., Rosta, K., Csermely, P. és Vér, Á. (2004) New steroid hormone family: the endogenous cardiac glycosides and their role in the organism under physiological and pathological conditions. *Medical Weekly (Hung.)* 145, 259-266

1. Page NM	<i>Exp Op Ther Pat</i>	14	1579	04
2. Webster's Timeline History	ISBN 978-0546775549			09
3. László K	<i>Orv Hetilap</i>	151	911	10

121. Fábrián, T.K., Tóth, Zs., Fejérdy, L., Gáspár, J., Kaán, B., Csermely, P. és Fejérdy, P. (2004) Photo-acoustic stimulation increases the Hsp70 content of human whole saliva. Initial studies. *Int. J. Psychophysiol.* 52, 211-216, IF: 1.6

1. Rattan SIS	<i>Ageing Res Rev</i>	7	63	08
2. Webster's Timeline History	ISBN 978-0546898507			09
3. Fortes MB	<i>Cell Stress Chap</i>	16	345	11
4. Yuan J	<i>Cell Stress Chap</i>	16	689	11

122. Csermely, P., Ágoston, V. és Pongor, S. (2005) The efficiency of multi-target drugs: the network approach might help drug design. *Trends Pharmacol. Sci.* 26, 178-182, IF: 10,4

1. Froloff N	<i>Trends Biotechnol</i>	23	488	05
2. Ivanyi-Nagy R	<i>CMLS</i>	62	1409	05
3. Jenwitheesuk E	<i>JAMA</i>	294	1490	05
4. Jiang WY	<i>Trends Pharm Sci</i>	26	558	05
5. Palumbo MC	<i>FEBS Lett.</i>	579	4642	05
6. Ambesi-Impiombato A	<i>Curr. Bioinformatics</i>	1	3	06
7. Bolognesi ML	<i>Mini-Rev Med Chem</i>	6	1269	06
8. Chavan P	<i>Evid Based Compl Med</i>	3	447	06
9. Duffaud F	<i>Oncologie</i>	8	828	06
10. Ekins S	ISBN 0470737798			06
11. Ekins S	<i>J. Pharm Tox Meth</i>	53	34	06
12. Ekins S	<i>Xenobiotica</i>	36	877	06
13. Ekins S				

<http://onlinelibrary.wiley.com/doi/10.1002/0470037237.ch6/summary> 06

14. Ipiombato A	<i>PhD Thesis</i>			
	<a href="http://www.fedoa.unina.it/1449/1/Ambesi_Impiombato_Neuroscienze.pdf">http://www.fedoa.unina.it/1449/1/Ambesi_Impiombato_Neuroscienze.pdf</a>			06
15. Joseph EK	<i>Pain</i>	121	105	06
16. Kampinga H	<i>HEP</i>	172	1	06
	<a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=UpBrF3tfCZYC&amp;oi=fnd&amp;pg=PA1&amp;ots=PqwhZ3O0Js&amp;sig=o1NQJz4ju5ubp9OwrAIUkURHBng&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=UpBrF3tfCZYC&amp;oi=fnd&amp;pg=PA1&amp;ots=PqwhZ3O0Js&amp;sig=o1NQJz4ju5ubp9OwrAIUkURHBng&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>			
17. Kuhnt M	<i>MSc Thesis</i>			06
	<a href="http://kuhnt.net/diplomarbeit/genenets.pdf">http://kuhnt.net/diplomarbeit/genenets.pdf</a>			
18. Liu SX	<i>Curr. Op. Drug Discov</i>	9	176	06

19.	Millan MJ	<i>Drug Discov Today Therap Strat</i>	3	457	06
20.	Millan MJ	<i>Pharm. Ther.</i>	110	135	06
21.	Multhoff G	<i>Cell Stress Chap</i>	11	108	06
22.	Saller R.	<i>Forsch. Komplementarm</i>	13	VII	06
23.	Schwabl H	<i>Schweiz. Z. Ganzh.</i>	18	213	06
24.	Spelman K	<i>Alt Med Rev</i>	11	128	06
25.	Sucher NJ	<i>Epilepsy Behav</i>	8	350	06
26.	Taft CA	<i>Curr Comp Aided Drug Des</i>	2	307	06
27.	Triggle DJ	<i>Med Princ Pract</i>	16	1	06
28.	vanderSchyf LJ	<i>Drugs Future</i>	31	447	06
29.	vanderSchyf LJ	<i>Exp Op Inv Drug</i>	15	873	06
30.	vanderSchyf LJ	<i>J. Neurochem</i>	99	1033	06
31.	Vennos C	<i>Schweiz. Z. Ganzh.</i>	18	333	06
32.	Wang LG	<i>Chin J. New Drugs</i>	15	161	06
33.	XY	<i>Acta Acad Med. Jiangxi</i>	46	160	06
		<a href="http://www.cqvip.com/Read/Read.aspx?id=21326916">http://www.cqvip.com/Read/Read.aspx?id=21326916</a>			
34.	XY	<i>Eval. Anal Drug-use Hosp Chin</i>	6	126	06
		<a href="http://www.cqvip.com/Read/Read.aspx?id=21962238">http://www.cqvip.com/Read/Read.aspx?id=21962238</a>			
35.	Ambesi A				
		<a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=5uknqWjCW98C&amp;oi=fnd&amp;pg=PA29&amp;ots=STlvjOO7OC&amp;sig=hZO_fFPtpi0lHlx7jMhCr2VtO9c&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=5uknqWjCW98C&amp;oi=fnd&amp;pg=PA29&amp;ots=STlvjOO7OC&amp;sig=hZO_fFPtpi0lHlx7jMhCr2VtO9c&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>			
36.	Bender A	<i>Chem Med Chem</i>	2	861	07
37.	Bender A	<i>Comb Chem High Thr Screen</i>	10	719	07
38.	Bolognesi ML	<i>J Med Chem</i>	50	4882	07
39.	De Rinaldis E	<i>ISBN 1904933254</i>			07
40.	Ekins S	<i>Brit J Pharm</i>	152	9	07
41.	Flordellis C	<i>Cardiovasc Hematol Agents Med Chem</i>	5	133	07
42.	Hu Z	<i>ICCBE</i>	1	406	07
		<a href="http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4272591">http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4272591</a>			
43.	Kitano H	<i>Nat Rev. Drug Disc</i>	6	202	07
44.	Lehar J	<i>Mol Syst Biol</i>	3	80	07
45.	Morphy R	<i>Drug Discov Today</i>	12	156	07
46.	Pinney JW	<i>Trends Parasitol</i>	23	548	07
47.	Taylor DL	<i>ISBN 1597452173</i>			07
48.	Tegner J	<i>Trends Genetics</i>	23	34	07
49.	Tong Z	<i>IEEE Control Conference Proc.</i>	112		07
		<a href="http://ieeexplore.ieee.org/xpl/login.jsp?tp=&amp;arnumber=4347194&amp;url=http%3A%2F%2Fieeexplore.ieee.org%2Fxppls%2Fabs_all.jsp%3Farnumber%3D4347194">http://ieeexplore.ieee.org/xpl/login.jsp?tp=&amp;arnumber=4347194&amp;url=http%3A%2F%2Fieeexplore.ieee.org%2Fxppls%2Fabs_all.jsp%3Farnumber%3D4347194</a>			
50.	Triggle DJ	<i>Med Princip Pract</i>	16	1	07
51.	Vendrell M	<i>J Med Chem</i>	50	3062	07
52.	Xu H	<i>Proteomics</i>	7	4255	07
53.	Zhou T	<i>Proc. 26 CCC</i>	4347197	112	07
54.	Zhou T	<i>Tsingua Sci Techn</i>	12	629	07
55.	Agarwal P	<i>Brief Bioinf</i>	9	479	08
56.	Castano T	<i>Bioorg Med Chem</i>	16	6193	08
57.	Cavalli A	<i>J Med Chem</i>	51	347	08
58.	Conn PJ	<i>Neuropsychopharmacol</i>	33	2048	08
59.	Duenaz-Gonzalez A	<i>Mol Cancer</i>	7	82	08
60.	Ekins S				
		<a href="http://onlinelibrary.wiley.com/doi/10.1002/9780470431818.ch2/summary">http://onlinelibrary.wiley.com/doi/10.1002/9780470431818.ch2/summary</a>			08
61.	Ekiro S	<i>ISBN 00470037229</i>			08
62.	Espinoza-Fonseca LM	<i>Bioorg Med Chem.</i>	16	9346	08
63.	Fogel GB	<i>J Mol Graph Mod</i>	26	1145	08
64.	Gerber S	<i>J Theor Biol</i>	252	442	08
65.	Gursoy A	<i>Biochem Soc Trans</i>	36	1398	08
66.	Hopkins AL	<i>Nat Chem Biol</i>	4	682	08
67.	Lagunoff M	<i>WO08006085</i>			08

68.	Loguercio S	PhD Thesis, Padua Univ			08
		<a href="http://paduaresearch.cab.unipd.it/395/">http://paduaresearch.cab.unipd.it/395/</a>			
69.	McArtur RA	ISBN 978-0123738615			08
70.	Park K	Proteins	71	960	08
71.	Rosenfeld S	Gene Reg Syst Biol	2	207	08
72.	Rydzewski RM	ISBN 978-0080466170			08
73.	Schrattenholz A	Curr Med Chem	15	1520	08
74.	Shakharkar MK	Int J Integr Biol	4	1	08
75.	Shoshan MC	Exp Op Drug Met Tox	4	273	08
76.	Soskic V	J Proteome Res	7	2262	08
77.	Wei DG	J Med Chem	51	7882	08
78.	Wermuth CG	ISBN 978- 978-0123741943			08
79.	Y Yang	Chinese J New Drugs	17	R74	08
80.	Yang F	World Sci. Rev	in press		08
81.	Yang K	Mol Syst Biol	4	228	08
82.	Zanardi F	J Med Chem	51	1771	08
83.	Zartler E	ISBN 978-0470058138			08
		<a href="http://onlinelibrary.wiley.com/doi/10.1002/9780470721551.ch4/summary">http://onlinelibrary.wiley.com/doi/10.1002/9780470721551.ch4/summary</a>			
84.	Aggarwal BB	Biochem Pharmacol	78	1083	09
85.	Arodz T	LNICS Soc Inform	5	1865	09
		<a href="http://www.springerlink.com/content/m555pk21gv15x511/about/">http://www.springerlink.com/content/m555pk21gv15x511/about/</a>			
86.	Bianchi MT	Med Hypoth	72	297	09
87.	Biavatti MW	Braz J Pharm Sci	45	371	09
88.	Boik J	Rec Adv Plant Biotechn	3	213	09
89.	Chen B	J Chem Info Model	49	2044	09
90.	Cooper CL	ISBN 978-1405185912			09
91.	Czech W	Prace Inst Elektrotechn	243	43	09
		<a href="http://bambus.iel.waw.pl/pliki/ogolne/prace%20IEL/243/03.pdf">http://bambus.iel.waw.pl/pliki/ogolne/prace%20IEL/243/03.pdf</a>			
92.	Doddareddy MR	Stat Anal Data Mining	2	149	09
93.	Ekins S	ISBN 978-0470225554			09
94.	Faller B	ISBN 978-3527323319			09
95.	Fraga CAM	Exp Op Drug Disc	4	605	09
		<a href="http://informahealthcare.com/doi/abs/10.1517/17460440902956636">http://informahealthcare.com/doi/abs/10.1517/17460440902956636</a>			
96.	Gava LM	Curr Chem Biol	3	10	09
97.	Gilca M	Rom J Intern Med	47	289	09
		<a href="http://intmed.ro/attach/rjim/2009/rjim309/art11.pdf">http://intmed.ro/attach/rjim/2009/rjim309/art11.pdf</a>			
98.	Guo YS	Yaoxue Xuebao	44	276	09
99.	Huang HB	J Yulin Normal Univ	30	6	09
		<a href="http://www.cqvip.com/Read/Read.aspx?id=31655820">http://www.cqvip.com/Read/Read.aspx?id=31655820</a>			
100.	Janga SC	Mol Bio Syst	5	1536	09
101.	Ji HF	EMBO Rep	10	194	09
102.	Jia J	Nat Rev Drug Disc	8	111	09
103.	Kell DB	BMC Med Gen	2	2	09
104.	Kitano H	Pharma Vision News	13	23	09
		<a href="http://bukai.pharm.or.jp/bukai_vision/news/no_13.pdf#page=23">http://bukai.pharm.or.jp/bukai_vision/news/no_13.pdf#page=23</a>			
105.	Kliebenstein DJ	Plant Cell	21	1637	09
106.	Kong DX	Drug Disc Today	14	115	09
107.	Lee S	Exp Op Drug Discov	4	1177	09
108.	Li H	Cancer	115	4246	09
109.	Li S	Curr Bioinfo	4	188	09
110.	Liu RT	Yaoxue Xuebao	44	258	09
111.	Mestres J	Drugs Fut	34	40	09
112.	Mestres J	Trends Pharmacol Sci	30	470	09
113.	Millan MJ	Neurotherap	6	53	09
114.	Park K	Mol Biosystems	5	844	09
115.	Roy S	Int J Control	82	1313	09
116.	Schwartz JM	BMC Chem Biol	9	4	09

117.	Spelman K	HerbalGram	44	45	09
			<a href="http://www.anamed.org/English/Home/anamed_artemisia_programme/Spelman_December_2009_Silver_bullet.pdf">http://www.anamed.org/English/Home/anamed_artemisia_programme/Spelman_December_2009_Silver_bullet.pdf</a>		
118.	Sun J	PhD Thesis	<a href="http://sunzi.lib.hku.hk/hkuto/view/B44205156/ft.pdf">http://sunzi.lib.hku.hk/hkuto/view/B44205156/ft.pdf</a>		
119.	Tian XY	PhD Thesis	<a href="http://www.hkbu.edu.hk/~libimage/theses/abstracts/b23361062a.pdf">http://www.hkbu.edu.hk/~libimage/theses/abstracts/b23361062a.pdf</a>		
120.	Traga CAM	Exp Op Drug Disc	4	605	09
121.	Tsuchiya M	Physica A	388	1738	09
122.	Valerio LG	Toxicol Appl Pharm	241	356	09
123.	Vonk JA	Altern Labor Animals	37	557	09
124.	Wang Y	GCIS	3	385	09
			<a href="http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=5209122">http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=5209122</a>		
125.	Yang E	World Sci Rev	9	53	09
			<a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=PnAB6sH3C_oC&amp;oi=fnd&amp;pg=PA53&amp;ots=vssrQGHnPg&amp;sig=pXHCQdpCVDdLRc2GKnvNqcXMZZY&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=PnAB6sH3C_oC&amp;oi=fnd&amp;pg=PA53&amp;ots=vssrQGHnPg&amp;sig=pXHCQdpCVDdLRc2GKnvNqcXMZZY&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>		
126.	Zhang J	Canc Biol Therap	8	2374	09
127.	Zhao J	Brief Bioinfo	11	417	09
128.	Bardhan R	PhD Thesis	<a href="http://www.dspace.rice.edu/handle/1911/62004">http://www.dspace.rice.edu/handle/1911/62004</a>		
129.	Bianchi MT	Med Hypotheses	74	297	10
130.	Burns JJ	Toxicology	278	140	10
131.	Chen ZF	Anticanc Agents Med Chem	10	412	10
132.	Ehrman TM	Bioorg Med Chem	18	2204	10
133.	Ehrmann TM	Curr Pharm Des	16	1785	10
134.	Faller B	<a href="http://onlinelibrary.wiley.com/doi/10.1002/9783527627448.ch13/summary">http://onlinelibrary.wiley.com/doi/10.1002/9783527627448.ch13/summary</a>			
135.	Franco R	Exp Op Drug Discov	5	391	10
136.	Hormozdiari F	J Comput Biol	17	669	10
137.	Huan TX	Exp Op Drug Discov	5	425	10
138.	Jalan S	PRE	81	046118	10
139.	Kell DB	Arch Toxicol	84	825	10
140.	Kim TY	Metab Eng	12	105	10
141.	Lamoral-Theys D	Bioorg Med Chem	18	3823	10
142.	Leuchowius KD	PhD Thesis	<a href="http://umu.diva-portal.org/smash/get/diva2:301950/FULLTEXT01">http://umu.diva-portal.org/smash/get/diva2:301950/FULLTEXT01</a>		
143.	Leung PC		<a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=ebWBD1JtCpQC&amp;oi=fnd&amp;pg=PA1&amp;ots=OvlsQBIny0&amp;sig=gtwJurtsrXopMfml5KgJWfq07MO&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=ebWBD1JtCpQC&amp;oi=fnd&amp;pg=PA1&amp;ots=OvlsQBIny0&amp;sig=gtwJurtsrXopMfml5KgJWfq07MO&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>		
144.	Li S	ISB2010 Proceedings	51	10	
			<a href="http://www.aporc.org/LNOR/13/ISB2010F10.pdf">http://www.aporc.org/LNOR/13/ISB2010F10.pdf</a>		
145.	Liu QS	J Int. Pharm. Res	37	21	10
146.	Liu AL	Yaxue Xuebao	45	1472	10
147.	Luni C	BMC Syst Biol	4	161	10
148.	Melkko S	ChemMedChem	5	584	10
149.	Melzer J	Chirurgische Praxis	71	709	10
150.	Melzer J	Gynakologische Praxis	34	339	10
151.	Melzer J	Internistische Praxis	50	403	10
152.	Melzer J	Pediatriche Praxis	75	311	10
153.	Melzer J	Tagliche Praxis	51	403	10
154.	Moreno-Sanchez M	Mitochondrion	10	626	10
155.	Morrow JK	Crit Rev Biomed Eng	38	143	10
156.	Naoghare PK	Comb Chem High Througput Screen	13	923	10
157.	Patil R	PloS ONE	5	e12029	10
158.	Pfisterer PH	Curr Pharm Des	16	1718	10
159.	Rankovic Z		<a href="http://onlinelibrary.wiley.com/doi/10.1002/9780470584170.ch5/summary">http://onlinelibrary.wiley.com/doi/10.1002/9780470584170.ch5/summary</a>		
160.	Tomasic T	Chem Med Chem	5	286	10
161.	Wan YW	2010 ACM International Conference on Bioinformatics and Computational Biology, ACM-BCB 2010 , pp. 342			10

162. Wan YW	<i>Proceedings - 2010 IEEE International Conference on Bioinformatics and Biomedicine, BIBM 2010</i>				10
163. Wang Y	<i>Chem Biol Drug Des</i>	75	318		10
164. Xiong E	<i>PloS ONE</i>	5	e13937		10
165. XY	<i>Chin J Nucl Med</i>	30	68		10
	<a href="http://www.zhhyx.com.cn/101/10122.Image.Marked.pdf">http://www.zhhyx.com.cn/101/10122.Image.Marked.pdf</a>				
166. Ying C	<i>Chinese Agricult Sci Bulletin</i>	26	34		10
	<a href="http://www.casb.org.cn/EN/article/downloadArticleFile.do?attachType=PDF&amp;id=22792">www.casb.org.cn/EN/article/downloadArticleFile.do?attachType=PDF&amp;id=22792</a>				
167. Yu JL	<i>Eur J Med Chem</i>	45	3219		10
168. Zhang S	<i>Science Techn Management Res</i>	23	172		10
	<a href="http://www.cqvip.com/Read/Read.aspx?id=40166552">http://www.cqvip.com/Read/Read.aspx?id=40166552</a>				
169. Zhao J	<i>Chin Pharm J</i>	45	1121		10
	<a href="http://zhaojanne.com/review2.pdf">http://zhaojanne.com/review2.pdf</a>				
170. Zhao J	<i>Brief Bioinformatics</i>	11	417		10
171. Barabasi AL	<i>Nat Rev Gen</i>	12	56		11
172. Bertolaso M	<i>Complexity</i>	16	10		11
173. Chen Z	<i>J Med Chem</i>	54	3650		11
174. Czech W	<i>Comp Inform</i>	30	381		11
175. Fang X	<i>Mol Biosyst</i>	7	2622		11
176. Fang X	<i>Pentagon Rep</i>	A439845			11
	<a href="http://www.stormingmedia.us/43/4398/A439845.html">http://www.stormingmedia.us/43/4398/A439845.html</a>				
177. Gombos I	<i>PLoS ONE</i>	6	e28818		11
178. Guilinani A	<i>Ann Ist Sup San</i>	47	60		11
179. Guo NL	<i>Int J Comput Biol Drug Des</i>	1	19		11
180. Kim JY	<i>Ann NY Acad Sci</i>	1229	133		11
181. Koutsoukas A	<i>J Proteomics</i>	74	2554		11
182. Kristensen AS	<i>Pharm Rev</i>	63	585		11
183. Leung PC	<i>Chin J Integr. Med</i>	17	548		11
184. Li QA	<i>PLoS ONE</i>	6	e14774		11
185. Li S	<i>BMC Syst Biol</i>	5	S10		11
186. Li XF	<i>IEEE Trans Biomed Eng</i>	58	488		11
187. Meszaros B	<i>PLoS Comp Biol</i>	7	e1002118		11
188. Mortimer AM	<a href="http://www.springerlink.com/content/h10124uj453n1375/">http://www.springerlink.com/content/h10124uj453n1375/</a>				11
189. Navid A	<i>Brief Funct Genomics</i>	10	354		11
190. Newman-Tancredi A	<i>Psychopharm</i>	216	451		11
191. Ozbabacan SEA	<i>Prot Eng Des Select</i>	24	635		11
192. Perumal D	<i>J Drug Targ</i>	19	1		11
193. Raman K	<a href="http://www.springerlink.com/content/w823q330u8j22302/">http://www.springerlink.com/content/w823q330u8j22302/</a>				11
194. Riera-Fernandez P	<i>Curr Comp Aided Drug Des</i>	7	315		11
195. Rosenfeld S	<i>Gene Regul Syst Biol</i>	2011	89		11
196. Schlick T	<i>Quart Rev Biophys</i>	44	191		11
197. Shilman J	<i>Biophys J</i>	101	2563		11
198. Skedelj V	<i>J Med Chem</i>	54	915		11
199. Smit AA	<i>Alt Ther</i>	17	S2		11
	<a href="http://www.alternative-therapies.com/resources/web_pdfs/Heel_supplement.pdf#page=4">http://www.alternative-therapies.com/resources/web_pdfs/Heel_supplement.pdf#page=4</a>				
200. Spelman K	<i>Phytotherapy Res</i>	25	473		11
201. Sriwilaijaroen N	<i>Food Chem</i>	127	1		11
202. Tak YK	<i>JCP</i>	226	2115		11
203. Tang G	<i>He Jishu/Nuclear Techniques</i>	34	765		11
204. Thangapandian S	<i>J Chem Info Med</i>	51	33		11
205. Tun K	<i>Curr Comp Aided Drug Des</i>	7	206		11
206. van der Horst E	<i>Curr Top med Chem</i>	11	1964		11
207. Verissimo CS	<i>Endocrine-related Cancer</i>	18	R213		11
208. Wang Z	<i>J Clin Pharm</i>	51	1132		11
209. Wei XN	<i>BMC Syst Biol</i>	5	112		11
210. Weiss L	<i>Alt Med Stud</i>	1	1		11
	<a href="http://orthopedicreviews.pagepress.org/journals/index.php/ams/article/viewArticle/2017">http://orthopedicreviews.pagepress.org/journals/index.php/ams/article/viewArticle/2017</a>				
211. Williams P	<i>Nat Prod Rep</i>	28	48		11
212. Xie L	<i>PLoS Comput Biol</i>	7	e1002037		11

213.XY	<i>World J Integr Trad Western Med</i>	6	1002	11	
	<a href="http://www.cqvip.com/Read/Read.aspx?id=40152672">http://www.cqvip.com/Read/Read.aspx?id=40152672</a>				
214.Yamabe N	<i>J Trad Med</i>	28	1	11	
	<a href="https://www.jstage.jst.go.jp/article/jtm/28/1/28_1_1/article">https://www.jstage.jst.go.jp/article/jtm/28/1/28_1_1/article</a>				
215.Yore MM	PLoS ONE	6	e22862	11	
216.Yuan P	Chem Biol Drug Design	78	137	11	
217.Yuryev A	Exp Op Drug Disc	6	383	11	
218.Ajmani S	Mol Informatics	31	473	12	
219.Alafeefy AM	J Enzyme Inh Med Chem				
	<a href="http://informahealthcare.com/doi/abs/10.3109/14756366.2012.668541">http://informahealthcare.com/doi/abs/10.3109/14756366.2012.668541</a>				12
220.Bian H	<a href="http://www.springerlink.com/content/0031j48383t44147/">http://www.springerlink.com/content/0031j48383t44147/</a>				12
221.Bottogoni G	Drug Disc Today	17	23	12	
222.Challa AA	PloS ONE	7	e42989	12	
223.Colinge J	Proteomics Clin Appl	6	102	12	
224.Constantino L	Curr Med Chem	19	3353	12	
225.De Magalhaes JP	Pharmacol Rev	64	88	12	
	<a href="http://pharmrev.aspetjournals.org/content/64/1/88.short">http://pharmrev.aspetjournals.org/content/64/1/88.short</a>				
226.Eleftheriou P	Eur J Med Chem	47	111	12	
227.Elgyohen AB	<i>Front Syst Neurosci</i>	2012	1	12	
228.Fábián TK	Int J Mol Sci	13	4295	12	
229.Gostner JM	BMC Cost Alt Med	12	18	12	
230.Guerrant W	J Med Chem	55	1465	12	
231.Guo NL	Artif Intell Med	55	97	12	
232.He C	Mol Biosyst	8	1585	12	
233.Hopkins AL					
	<a href="http://onlinelibrary.wiley.com/doi/10.1002/9781118098141.ch.summary.12">http://onlinelibrary.wiley.com/doi/10.1002/9781118098141.ch.summary.12</a>				
234.Hornberg JJ	<a href="http://pubs.rsc.org/en/content/chapter/bk9781849733625-00001/978-1-84973-491-2">http://pubs.rsc.org/en/content/chapter/bk9781849733625-00001/978-1-84973-491-2</a>				12
235.Horst JA					
	<a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=9r_kw7PoM0C&amp;oi=fnd&amp;pg=PA263&amp;ots=ZZNHrDAVbd&amp;sig=nHYga9ciUQywlqajSJI6dlxOfw&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=9r_kw7PoM0C&amp;oi=fnd&amp;pg=PA263&amp;ots=ZZNHrDAVbd&amp;sig=nHYga9ciUQywlqajSJI6dlxOfw&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>				12
236.Hou Y	J Chrom B	908	98	12	
237.Huang X	Chem Comm	48	2439	12	
238.Ivanyi-Nagy R	<i>Adv Exp Med Biol</i>	725	142	12	
239.Kolodkin A	Eur J Pharm Sci	46	190	12	
240.Kotlyar M	Methods	57	499	12	
241.Lai Y	Exp Op Drug Metab Tox	8	723	12	
242.Liu Z	IET Syst Biol	6	22	12	
243.Lu JJ	PLoS ONE	7	e40262	12	
244.Margineanu DG	Epilepsy Res	98	104	12	
245.Nacher JC	PloS ONE	7	e30028	12	
246.O'Hagan S	PLoS ONE	7	e48862	12	
247.Okasha M	Intelligent Data Anal	16	137	12	
248.Pang MH	Drug Discov Today	17	425	12	
249.Pedro de Magalhaes J	Pharmacol Rev	64	88	12	
250.Qin C	PLoS ONE	7	e49969	12	
251.Rierra Ferndandez P	Curr Top Med Chem	12	927	12	
252.Sikazwe DMN	<i>Drug Design</i>	1	1	12	
	<a href="http://www.omicsgroup.org/journals/DDO/DDO-1-e101.pdf">http://www.omicsgroup.org/journals/DDO/DDO-1-e101.pdf</a>				
253.Tomasic T	J Mol Mod	18	1063	12	
254.Wan YW	Lung Cancer	76	98	12	
255.Wang Y	Curr Top Med Chem	12	1356	12	
256.Wang Y	PLoS ONE	7	e46781	12	
257.Wang Z	Exp Op Drug Discov	7	667	12	
258.Zhang L	Eur J Med Chem	58	624	12	
259.Zhao J	PloS ONE	7	e44938	12	
260.Zhou TT	<i>Chin J Cancer</i>	31	134	12	
261.Zuo X	<i>Zhongguo Zhongyao Zazhi</i>	37	130	12	

262. Bian H	Med Chem Res	22	175	13
263. Chandra N	Exp Op Drug Discov	8	7	13

123. Sóti, Cs., Pal, Cs., Papp, B. és Csermely, P. (2005) Chaperones as regulatory elements of cellular networks. *Curr. Op. Cell Biol.* 17, 210-215, IF: 15,2

1. Kroll J	Biogerontology	6	357	05
2. Lepock JR	Int. J. Hyperthermia	21	681	05
3. Rattan SIS	Dose Response	3	533	05
4. Chiu MJ	Grad Inst Mol Cell Biol PhD thesis R91225016			05
5. Wada S	Cell Stress Chap	11	23	06
6. Lee I	FASEB J.	20	202	06
7. Kim JY	FEBS Lett	580	3270	06
8. Orosz A	Int J. Biochem Cell Biol	38	1352	06
9. Valente AXCN	Nucl Ac Res	34	2812	06
10. Chiti F	Ann Rev. Biochem	75	333	06
11. Trougakos IP	Free Rad Res	40	1324	06
12. Bobula J	Genetics	174	937	06
13. Mocheeggiani E	Immunity Ageing	3	6	06
14. Alvarez-Nebreda ML	Rev Esp Ger. Geront	41	117	06
15. Szabadkai G.	J Cell Biol	175	901	06
16. Neubauer A	Acta Univ. Oul	D880		06
	<a href="http://herkules.oulu.fi/isbn9514281063/isbn9514281063.pdf">http://herkules.oulu.fi/isbn9514281063/isbn9514281063.pdf</a>			
17. Markossian KA	ISBN 1-59454-835-8		89	06
18. Giola M	PhD Thesis <a href="http://annali.unife.it/IUSS/vol1/giola.pdf">http://annali.unife.it/IUSS/vol1/giola.pdf</a>			06
19. Szabadkai G.	Adv Exp Med. Biol.	594	64	07
20. Molnar J	In vivo	21	429	07
21. Sharma S	Gen Mol Biol	30	159	07
22. Widlak W	Genes to Cells	12	487	07
23. Kroll J	Ann NY Acad Sci	1100	75	07
24. Chen S	Translational Res.	149	274	07
25. Kroll J	Ann NY Acad Sci	1100	75	07
26. Falsone SF	Proteomics	7	2375	07
27. Galmiche A	BBA	1773	1256	07
28. Szabadkai G.	Handbk Neurochem Mol Neurobiol	6 617		07
29. Daev EV	Russian J Genetics	43	1082	07
30. Daev EV	Genetika	43	1299	07
31. Balderas Hernandez VE	PhD Thesis San Luis Potosi			07
	<a href="http://www.ipicyt.edu.mx/storage-sipicyt/materialbiblioteca/050163RosasHernandez.pdf">http://www.ipicyt.edu.mx/storage-sipicyt/materialbiblioteca/050163RosasHernandez.pdf</a>			
32. Modisakeng KV	PhD Thesis Rhodes U.	881		07
33. Meng Y	BBA	1774	1477	07
34. Tomala K	Biol Direct	3	5	08
35. Rattan SIS	ISBN 978-1-4020-6869-0		81	08
36. Milicevic Z	Int J Oncol	32	1169	08
37. Sidera K	Cell Cycle	7	1564	08
38. Cortes-Gonzalez CC	Rev Inv Clin	60	311	08
39. Noble EG	Appl Phys. Nutr	33	1050	08
40. Tomala K	Mol Gen Genom	280	409	08
41. Calabrese V	Biofactors	35	146	09
42. Wang B	Immunol	128	43	09
43. Forde BG	J Exp Botany	60	3989	09
44. Kazmierczuk A	Postepy Hig Med Dosw	63	502	09
45. Bettluzzi S	Adv Canc Res	104	171	09
46. Setati MM	MSc Thesis Rhodes Univ.	1249		09
47. Fujibayashi T	BMC Pulm Med	9	1471	09
48. Trougakos IP	Adv Canc Res	104	171	09
	<a href="http://www.sciencedirect.com/science/article/pii/S0065230X09040093">http://www.sciencedirect.com/science/article/pii/S0065230X09040093</a>			
49. Kazmierczuk A	Postepy Hig Med Dosw.	63	502	09
	<a href="http://www.phmd.pl/fulltxthtml.php?ICID=897164">http://www.phmd.pl/fulltxthtml.php?ICID=897164</a>			
50. Li NH	Virology J	7	45	10

51.	Zhang PJ	Afr J Biotechn	9	5229	10
52.	Furnrohr BG	Ann Rheum Dis	69	1983	10
53.	Rozhko OT	Biopolymers Cells	26	486	10
54.	Sreedhar AS	Intl J Pharma Biosci	1	82	10
55.	Finka A	Cell Stress Chap	16	15	11
56.	Chen L	Afr J. Microbiol Res	5	394	11
57.	Lin S	Afr J. Microbiol Res	5	289	11
58.	Karolkiewicz J	Geontologia Polska	19	59	11
		<a href="http://www.gp.viamedica.pl/abstrakt.phtml?id=26&amp;indeks_art=207">http://www.gp.viamedica.pl/abstrakt.phtml?id=26&amp;indeks_art=207</a>			
59.	Le Renard PE	PhD Thesis <a href="http://www.hal.archives-ouvertes.fr/tel-00580668/">www.hal.archives-ouvertes.fr/tel-00580668/</a>			11
60.	Wang Y	Res. Op. Anim. Veter. Sci. 1	631		11
		<a href="http://roavs.com/pdf-files/Issue_10_2011/631-634.pdf">http://roavs.com/pdf-files/Issue_10_2011/631-634.pdf</a>			
61.	Rattan SIS	Dose Response <a href="http://dose-response.metapress.com/app/home/contribution.asp?referrer=parent&amp;backto=issue,33,37;journal,1,28;linkingpublicationresults,1:119866,1">http://dose-response.metapress.com/app/home/contribution.asp?referrer=parent&amp;backto=issue,33,37;journal,1,28;linkingpublicationresults,1:119866,1</a>			12
62.	Ouyang YB	Intl. J. Cell Biol	2012	493934	12
		<a href="http://www.hindawi.com/journals/ijcb/2012/493934/abs/">http://www.hindawi.com/journals/ijcb/2012/493934/abs/</a>			
63.	Sesti F	In Vivo	26	395	12
64.	Berteen J	Prot Eng Des Sel	25	357	12

124. Nardai, G., Stadler, K., Papp, E., Korcsmaros, T., Jakus, J. and Csermely, P. (2005) Diabetic changes in the redox status of the microsomal protein folding machinery. *Biochem. Biophys. Res. Commun.* 334, 787-795, IF: 3.0

1.	Maya-Ampudia V	Free Rad Biol. Med.	40	1362	06
2.	Dowling P	Proteomics	6	6578	06
3.	Appenzeiler-Herzog C	Antiox Redox Sign	10	55	08
4.	Dixon BM	Antiox Redox Sign	10	963	08
5.	Sevier CS	BBA	1783	549	08
6.	Circu ML	Free Rad Res	42	689	08
7.	Dixon BM	PhD thesis		<a href="http://hdl.handle.net/1957/8283">hdl.handle.net/1957/8283</a>	08
8.	Santos CXC	Antiox Redox Sign	11	2409	09
9.	Tofana B	Proteomics	10	417	10
10.	Xu YY	J Cell Biochem	109	468	10
11.	Mariman ECM	CMLS	67	1277	10
12.	Mera K	BBRC	397	350	10
13.	Tavender TJ	Antiox Redox Sign	13	1177	10
14.	Matteucci E	Molecules	15	8890	10
15.	Sreedhar AS	Intl J Pharma Biosci	1	82	10
16.	Kurundkar SB	Eur J Pharmacol	650	472	11
17.	Toldo S	Meth Enzymol	489	47	11
18.	Toldo S	Mol Med	17	1012	11
19.	Tang H	Alcoholism Clin Exp Res	36	214	12
20.	Shahbaba B	Statistics Medicine	31	988	12
21.	Lazurindo FRM	Free Rad Biol Med	52	1954	12

125. Papp, E., Nardai, G., Mandl, J., Banhegyi, G. és Csermely, P. (2005) FAD oxidizes the Ero1-PDI electron transfer chain: The role of membrane-integrity. *Biochem. Biophys. Res. Commun.* 338, 938-945, IF: 3,0

1.	Brizio C	BBRC	344	1008	06
2.	Wajih N	JBC	282	2626	07
3.	Galluccio M	Protein Expr. Purif	52	175	07
4.	Rancy PC	Biochemistry	47	12047	08
5.	Huang YF	Free Rad Biol Med	47	932	09
6.	Santos CXC	Antiox Redox Sign	11	2409	09
7.	Simmen T	BBA	1798	1465	10
8.	Gilady SY	Cell Stress Chap	15	619	10
9.	Maguire A	Int J Rad Biol	87	98	11
10.	Margittai A	Traffic	12	1	11
11.	Wang Y	Neural Reger Res	6	1612	11

126. Söti, C., Nagy, E., Giricz, Z., Vigh, L., Csermely, P. és Ferdinandy, P. (2005) Heat shock proteins as emerging therapeutic targets. *Br. J. Pharmacol.* 146, 769-780, IF: 3,4

1. Chiu MJ *Grad Inst Mol Cell Biol PhD thesis R91225016 05*
2. Boozemans JJM *Curr Med Chem* 13 2599 06
3. Brundel BJJM *Circ Res* 99 1394 06
4. Brundel BJJM *J Mol Cell Cardiol* 41 555 06
5. Buttrick P *J Mol Cell Cardiol* 41 785 06
6. Chaudhury S *Chem Med Chem* 1 1331 06
7. De Carvalho TB *PhD Thesis Univ Vicosa Brasil 06*
8. Fang L *PNAS* 103 18487 06
9. Ganter MT *Am J. Physiol* 291 L354 06
10. Hansen JE *Brain Res* 1088 187 06
11. Hoozemans JJM *Curr Med Chem* 13 2599 06
12. Ji-Shun T *J. Internat Oncol* 33 842 06
13. Kim HP *Exp Op Ther Targ* 10 759 06
14. Morrison AL *Am J. Physiol.* 290 C1625 06
15. Pedrycz A *Bull Vet Int* 50 231 06
16. Rezzani R *J. Pineal Res* 41 288 06
17. Romanucci M *BMC Cancer* 6 171 06
18. Sarkar S  
[http://www.bhu.ac.in/zoology/scan\\_paper/Sarkar%20Arya%20%26%20Lakhotia%20Chaperonins%20in%20life%20%26%20Death%202006\\_5.pdf](http://www.bhu.ac.in/zoology/scan_paper/Sarkar%20Arya%20%26%20Lakhotia%20Chaperonins%20in%20life%20%26%20Death%202006_5.pdf) 06
19. Sreedhar AS *Thermal Med* 22 211 06
20. Stacchiotti A *Tox Lett* 166 168 06
21. Taylor AW *ISBN 1600215068* 06
22. Tsai MC *PhD Thesis*  
[http://etds.lib.nchu.edu.tw/etdservice/view\\_metadata?etdun=U0005-2108200616195200](http://etds.lib.nchu.edu.tw/etdservice/view_metadata?etdun=U0005-2108200616195200) 06
23. Yoon HJ *Korean J. Genet* 28 139 06
24. Arnedos M *Hematol. Oncol. Clin. North Am.* 21 321 07
25. Asai M  
[http://ir.bliss.chubu.ac.jp/cgi-bin/retrieve/sr\\_bookview.cgi/U\\_CHARSET.utf-8/XC09000182/Body/link/109\\_asai.pdf](http://ir.bliss.chubu.ac.jp/cgi-bin/retrieve/sr_bookview.cgi/U_CHARSET.utf-8/XC09000182/Body/link/109_asai.pdf) 07
26. Bergstrom A *J Mol Neurosci* 33 201 07
27. Bishop SC *Curr Cancer Drug Targets* 7 369 07
28. Blatch GL  
[http://books.google.it/books?id=pXO8jHImGX8C&lr=&hl=hu&source=gbs\\_navlinks\\_s](http://books.google.it/books?id=pXO8jHImGX8C&lr=&hl=hu&source=gbs_navlinks_s) 07
29. Didur O  
<http://www.archipel.uqam.ca/1308/1/M10024.pdf>
30. Du YH *J Biomol Screen* 12 915 07
31. Eiseman JL *Clin Canc Res* 13 2121 07
32. Falzone N *PhD Thesis* <http://upetd.up.ac.za/thesis/available/etd-05152008-112158/> 07
33. Hauf E *PhD Thesis U. Giessen* 4750 07
34. Huen NYM *Cerebellum* 6 111 07
35. Ito T *JBC* 282 1152 07
36. Kasibhatla AKS  
<http://www.springerlink.com/content/q6471t71q134vt17/> 07
37. Liebscher M *JBC* 282 4437 07
38. Linnoila JJ *PhD Thesis U. Pittsburgh 115412* 07  
<http://library.usask.ca/theses/available/etd-08092007-175658/>
39. Marriott LK *Endocrine* 32 307 07
40. Marzec L *Nephrol Dial Pol* 11 78 07  
[http://wple.net/nefrologia/nef\\_numery-2007/a-nefro-2-2007/78-82-marzec.pdf](http://wple.net/nefrologia/nef_numery-2007/a-nefro-2-2007/78-82-marzec.pdf)
41. Marzec L *PhD Thesis*  
[http://pbc.gda.pl/Content/5155/marzec\\_lukasz\\_062293.pdf](http://pbc.gda.pl/Content/5155/marzec_lukasz_062293.pdf) 07
42. McGuigan CF *PhD Thesis U. Saskatchewan 175658* 07  
<http://library.usask.ca/theses/available/etd-08092007-175658/>
43. Morozova-Roche L *Curr Med Chem* 14 1221 07

44.	<i>Ohtsuka K</i>	<i>Therm Med</i>	23	11	07	<a href="https://www.jstage.jst.go.jp/article/thermalmedicine/23/1/23_1_11/article">https://www.jstage.jst.go.jp/article/thermalmedicine/23/1/23_1_11/article</a>
45.	Prasad KV	J. Biosci.	32	585	07	
46.	Qi W	Am J Pathol	171	744	07	
47.	<i>Raschke S</i>	<i>PhD Thesis U. Dusseldorf 5093</i>			07	<a href="http://docserv.uni-duesseldorf.de/servlets/DocumentServlet?id=5038&amp;XSL.CssLayout.SESSION=fullsize">http://docserv.uni-duesseldorf.de/servlets/DocumentServlet?id=5038&amp;XSL.CssLayout.SESSION=fullsize</a>
48.	Rumora L	Exp. Gerontol	42	619	07	
49.	Ryter SW	Antiox Red Sign	9	2157	07	
50.	<i>Salunga TL</i>	<i>Int. J. Hyperthermia</i>	23	529	07	
51.	Shamaei-Tousi A	Cardiovasc Res	74	19	07	
52.	<i>Shi ZZ</i>	<i>J. Zheiang Univ Sci B</i>	8	170	07	<a href="http://www.zju.edu.cn/jzus/2007/B0703/B070303.htm">http://www.zju.edu.cn/jzus/2007/B0703/B070303.htm</a>
53.	Sikora A	J Physiol Pharmacol	58	43	07	
54.	So A	Curr Genomics	8	252	07	
55.	<i>Tutar Y</i>	<i>Rec Patents DNA Gene Seq 1</i>		125	07	
56.	Varga C	Eur J Pharmacol	561	164	07	
57.	<i>van der Spuy J</i>					<a href="http://www.springerlink.com/content/n84h578x53145711/">http://www.springerlink.com/content/n84h578x53145711/</a> 07
58.	<i>Wang KK</i>	<i>Acta Physiol Sin</i>	25	635	07	<a href="http://www.actaps.com.cn/qikan/manage/wenzhang/2007-5-13.pdf">http://www.actaps.com.cn/qikan/manage/wenzhang/2007-5-13.pdf</a>
59.	Wieten L	FEBS Lett	581	3716	07	
60.	<i>Zhu G</i>	<i>PhD Thesis U Pittsburgh 135517</i>			07	
61.	Ammon-Treiber S	Neurobiol Learn Memory	90	358	08	
62.	Au Q	J Biomol Screen	13	953	08	
63.	Brundel BJJM	Cardiovasc Res	78	422	08	
64.	Denes L	Stroke	39	1022	08	
65.	<i>De Moraes R</i>	<i>PhD Thesis</i>				<a href="http://bdtd.cict.fiocruz.br/tedesimplificado/tde_arquivos/1/TDE-2009-04-28T092335Z-161/Publico/ROGER%20MORAES%20BCM%202008%20IOC%20128.pdf">http://bdtd.cict.fiocruz.br/tedesimplificado/tde_arquivos/1/TDE-2009-04-28T092335Z-161/Publico/ROGER%20MORAES%20BCM%202008%20IOC%20128.pdf</a> 08
66.	Donnelly A	Curr Med Chem	15	2702	08	
67.	Fisher JW	Proc. SPIE	6869	68690D	08	<a href="http://144.206.159.178/FT/CONF/16410767/16410773.pdf">http://144.206.159.178/FT/CONF/16410767/16410773.pdf</a>
68.	<i>Fisher JWH</i>	<i>MSc Thesis, Virginia Tech</i>			08	
69.	Giusi G	Toxicol Appl Pharm	227	248	08	
70.	<i>Haak J</i>	<i>Novartis Found Symp</i>	291	3	08	
71.	Hol EM	J Mol. Neurosci	34	23	08	
72.	<i>Khama-Murad AX</i>	<i>Usp Fiz Nauk</i>	39	45	08	
73.	<i>Knippertz I</i>				08	<a href="http://d-nb.info/989951367/34">http://d-nb.info/989951367/34</a>
74.	Kompa AR	J Pharm Exp Ther	325	741	08	
75.	Krause MD	Cell Biochem Funct	26	406	08	
76.	Luo WJ	BMC Neurosci	9	S7	08	
77.	Mao HP	Am J Phys	295	F202	08	
78.	Marcello-Battlori S	Mol Cell Proteomics	7	378	08	
79.	Marcos-Carcavilla A	Cell Stress Chap	13	19	08	
80.	McCarthy MM	Ann Oncol	19	590	08	
81.	<i>Meyer-Base A</i>					<a href="http://144.206.159.178/FT/CONF/16415503/16415512.pdf">http://144.206.159.178/FT/CONF/16415503/16415512.pdf</a> 08
82.	O'Connell-Rodwell CE	J. Biomed Opt	13	030501	08	
83.	Obrenovitch TP	Phys Rev	88	211	08	
84.	<i>Perez FP</i>	<i>Rejuv Res</i>	11	1049	08	<a href="http://online.liebertpub.com/doi/abs/10.1089/rej.2008.0793">http://online.liebertpub.com/doi/abs/10.1089/rej.2008.0793</a>
85.	Prentki M	Endocrin Rev	29	647	08	
86.	Ramirez V	Am J Phys	295	P1044	08	
87.	Rumora L	Croatia Chem Acta	81	73	08	
88.	Shamovsky J	CMLS	65	855	08	
89.	Soo ETL	In vivo	22	311	08	
90.	<i>Stanley BA</i>	<i>PhD Thesis</i>				<a href="http://qspace.library.queensu.ca/handle/1974/970">http://qspace.library.queensu.ca/handle/1974/970</a> 08
91.	<i>XY</i>	<i>Chinese J Sport Med</i>	27	Q5	08	<a href="http://d.wanfangdata.com.cn/periodical_zgydyxzz200801034.aspx">http://d.wanfangdata.com.cn/periodical_zgydyxzz200801034.aspx</a>
92.	<i>Yeste-Oliveras M</i>					<a href="http://www.tesisenxarxa.net/TDX-0116109-120525/">http://www.tesisenxarxa.net/TDX-0116109-120525/</a> 08
93.	Yu AL	Inv Vis Sci	49	5403	08	

94. Zagouri F	BMC Cancer	8	312	08
95. Zhang HG	Canc Lett	271	191	08
96. Amolins MW	Mini Rev Med Chem	9	140	09
97. Borska L	Ped Dermatol	26	23	09
98. Bottoni P	Proteomics Clin Appl	3	636	09
99. Brandt GEL	Curr Top Med Chem	9	1447	09
100. Calabrese V	Biofactors	35	146	09
101. Chiu HY	Cell Stress Chap	14	207	09
102. Choi D	J Contr Rel	140	194	09
103. Choi D	J. Controlled Release	140	194	09
104. Fujibashi T	BMC Pulm Med	9	1471	09
105. Ganter MT	Am J Resp Cell Mol Biol	40	108	09
106. Gava LM	Curr Chem Biol	3	10	09
107. Giaginis C	BMC Gastroenterol	9	14	09
108. Gleixner KV	Curr Cancer Drug Targ	9	675	09
109. Goebel U	Br. J. Anesth	103	173	09
110. Guo K	BMC Cancer	9	100	09
111. Kalmar B	Adv Drug Deliv Rev	61	310	09
112. Kawashima D	Cell Stress Chap	14	535	09
113. Literati-Nagy B	Horm Metab Res	41	374	09
114. Loeffler-Ragg J	Mol Canc Therap	8	1995	09
115. Misra G	Biophys Chem	142	55	09
116. Mitra A	Clin Exp Metast	26	559	09
117. Pan S	OMICS	13	345	09
118. Perez FP	Rejuvenil Res.	11	1049	09
119. Peterson LB	Fut Med Chem	1	267	09
120. Rice JW	Oncol Res	18	229	09
121. Rogers C	PhD Thesis <a href="http://etd.auburn.edu/etd/handle/10415/1683">http://etd.auburn.edu/etd/handle/10415/1683</a>			09
122. Scheper W	Curr Med Chem	16	615	09
123. Sontag W	Ultrasound Med Biol	35	1032	09
124. Stacchiotti A	Food Chem Tox	47	2834	09
125. Teiten MH	Cancer Lett	279	145	09
126. Wang X	J Proteom Bioinf	2	445	09
127. Wieten L	PhD Thesis <a href="http://igitur-archive.library.uu.nl/dissertations/2009-0618-200543/wieten.pdf#page=23">http://igitur-archive.library.uu.nl/dissertations/2009-0618-200543/wieten.pdf#page=23</a>			09
128. Xiong L	Cell Stress Chap	14	183	09
129. Zhang B	BBRC	390	925	09
130. Zhou YF	Bioorg Med Chem Lett	19	3128	09
131. Zhou YF	Bioorg Med Chem Lett	19	4303	09
132. Baltmr A	Exp Eye Res	91	554	10
133. Björk JK	FEBS J	277	4126	10
134. Brand A	J Neurochem	113	465	10
135. Calabrese V	Antiox Redox Sign	13	1763	10
136. Day JEH	Chemistry – Eur J.	16	2758	10
137. Fisher JW	Canc Res	70	9855	10
138. Kimura H	Chem Biol	17	18	10
139. Madrigal-Matute	J Cardiovasc Res	86	330	10
140. Mitra A	JBC	285	24686	10
141. Nagaraj NS	Crit Rev Proteomics	7	613	10
142. Nakhjavani M	Cell Stress Chap	15	959	10
143. Ncube S	MSc Thesis <a href="http://etd.uwc.ac.za/usrfiles/modules/etd/docs/etd_gen8Srv25Nme4_9704_1320648407.pdf">http://etd.uwc.ac.za/usrfiles/modules/etd/docs/etd_gen8Srv25Nme4_9704_1320648407.pdf</a>			10
144. Padmini E	Rev Env Contr Toxicol	206	1	10
145. Pesce ER	Inf. Disord. Drug Targ,	10	147	10
146. Peterson LB	Bioorg Med Chem Lett	20	3957	10
147. Reyes Garcia G	PhD Thesis <a href="http://itzamna.bnct.ipn.mx:8080/dspace/handle/123456789/5721">http://itzamna.bnct.ipn.mx:8080/dspace/handle/123456789/5721</a>			10
148. Sajjad MU	Curr Pharm Biotechn	11	198	10

149.	Sarkar S	J Biomech Eng ASME	132	044505	10
150.	Sonoda HJ	Pharm Sci	112	242	10
151.	Stacchiotti A	<i>It. J. Anat. Embyrol</i>	115	113	10
152.	Tebbenkamp ATN	PLoS ONE	5	e13675	10
153.	Vali S	<i>Syst Synth Biol</i>	4	25	10
154.	Wenkert D	<i>J Parasitol Res</i>	2010	716498	10
		<a href="http://www.hindawi.com/journals/jpr/2010/716498/">http://www.hindawi.com/journals/jpr/2010/716498/</a>			
155.	Whittle BJR	Pharm Rep	62	5548	10
156.	Yamamoto S	FEBS Lett	584	645	10
157.	Yoshikawa N	Neurochem Int.	56	42	10
158.	Zagouri F	BMC Cancer	10	353	10
159.	Zagouri F	BMC Cancer	10	409	10
160.	Zagouri F	Eur J Gynec Oncol	31	268	10
161.	Almeida MB	Biomed Pharmacotherap	65	239	11
162.	Asai M	Life Sci	88	350	11
163.	Axtman M	PhD Thesis			
		<a href="http://kuscholarworks.ku.edu/dspace/handle/1808/8038">http://kuscholarworks.ku.edu/dspace/handle/1808/8038</a>	11		
164.	Björk J	PhD Thesis			
		<a href="https://www.doria.fi/handle/10024/72063">https://www.doria.fi/handle/10024/72063</a>	11		
165.	Bu HM	<i>Chin Pharmacol Bull</i>	27	49	11
166.	da Silva KP	Prot. Pept Lett	18	132	11
167.	Ghosh P	Appl. Rad. Isotopes	69	609	11
168.	Giordano A				
		<a href="http://onlinelibrary.wiley.com/doi/10.1002/9781118005743.ch12/summary">http://onlinelibrary.wiley.com/doi/10.1002/9781118005743.ch12/summary</a>	11		
169.	Guttmann DM	Cancer Biol Ther	12	1023	11
170.	Haldimann	JBC	286	18784	11
171.	Joseph B	<i>Intl J Zool Res</i>	7	212	11
		<a href="http://docsdrive.com/pdfs/academicjournals/ijzr/2011/212-222.pdf">http://docsdrive.com/pdfs/academicjournals/ijzr/2011/212-222.pdf</a>			
172.	Kumar M	JMB	410	944	11
173.	Lomonosova YN	Biochem Moscow	76	571	11
174.	Mackanos MA	J Biomed Opt	16	087002	11
175.	Nakhjavani M	Cell Stress Chap	16	195	11
176.	O'Connell K				
		<a href="http://www.springerlink.com/content/h853430112353140/">http://www.springerlink.com/content/h853430112353140/</a>	11		
177.	Petrikaite V	Medicina-Lithuania	47	413	11
178.	Roney CA	J Lab Compd Radiopharm	54	S167	11
179.	Salamanca H	Nucl Ac Res	39	6729	11
180.	Sarkar S	<i>Front Biol China</i>	6	312	11
181.	Shonhai A	Prot. Pept Lett	18	143	11
182.	Sramek C	Inv Opht Vis Sci	52	1780	11
183.	Uchiyama T	Metabolism	60	789	11
184.	Uversky VN	Chem Rev	111	1134	11
185.	Witt SN				
		<a href="http://onlinelibrary.wiley.com/doi/10.1002/9781118063903.ch1/summary">http://onlinelibrary.wiley.com/doi/10.1002/9781118063903.ch1/summary</a>	11		
186.	Xu K	Adv Exp Med Biol	701	313	11
187.	Zagouri F	In vivo	25	669	11
188.	Zhou HM	Cardiovasc Res	89	109	11
189.	Arora N	Mini-Reviews Med Chem	12	210	12
190.	Blum G				
		<a href="http://onlinelibrary.wiley.com/doi/10.1111/j.1469-0691.2012.03848.x/abstract?userIsAuthenticated=false&amp;deniedAccessCustomisedMessage=I2">http://onlinelibrary.wiley.com/doi/10.1111/j.1469-0691.2012.03848.x/abstract?userIsAuthenticated=false&amp;deniedAccessCustomisedMessage=I2</a>			
191.	Caito S	Front Genet	3	52	12
		<a href="http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3322339/">http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3322339/</a>			
192.	Chiu JH	Life Sci	90	629	12
193.	Chung E	Tissue Eng	18	397	12
194.	Du S	Molecular Vision	18	2380	12
195.	Liu QH	Mol Med Rep	6	767	12
196.	Lomonosowa YN	FASEB J	26	4295	12
197.	Miyako E	PNAS	109	7523	12
198.	Nahleh Z	Future Med Chem	4	927	12
199.	O'Neill S	Exp Op Inv Drug	21	1535	12

200.	Padmini E	Cell Biochem Biophys	64	187	12
201.	Pedrycz A	Bull Vet Inst Pulawy	56	89	12
202.	Scatena R	Adv Exp Med Biol	942	287	12
		<a href="http://www.springerlink.com/index/TH22T2M2122058L8.pdf">http://www.springerlink.com/index/TH22T2M2122058L8.pdf</a>			
203.	Shimp SK	Cell Mol Immunol	9	255	12
204.	Uryash A	Life Sci	91	178	12
205.	Wang RE	Chembiohem	13	97	12
206.	Xia Y	Cancer Lett	318	145	12
207.	Xu Y	J Proteomics	75	2093	12

127. Kovacs, I.A., Szalay, M.S. és Csermely, P. (2005) Water and molecular chaperones act as weak links of protein folding networks: energy landscape and punctuated equilibrium changes point towards a game theory of proteins. FEBS Lett. 579, 2254-2260, IF: 3,4

1.	Levy Y	Annu Rev Biophys	35	389	06
2.	Lin Z	Crit Rev Biochem Mol B.	41	211	06
3.	Ma BG	Proteins	65	362	06
4.	Bikadi Z	ABB	461	225	07
5.	Mattos C	ABB	469	118	08
6.	Schrattenholz A	Curr Med Chem	15	1520	08
7.	Jordán F	MTA doktori értekezés			08
8.	Sagarin RD	ISBN 978-0520253476			08
9.	Schuster S	J Biol Phys	34	1	08
10.	Altschuler GM	J Roy Soc Interface	5	1391	08
11.	Eitan H	Cell Stress Chap	14	173	09
12.	Ochoa JGO	Int J Mod Phys C	20	747	09
13.	Cheng SM	ChemPhysChem	11	2367	10
14.	Khor S	<a href="http://arxiv.org/abs/1011.2222">http://arxiv.org/abs/1011.2222</a>			10
15.	Patrone F	LNCS Bioinf	6160	165	10
16.	Uversky VN	Chem Soc R	40	1623	11
17.	Espinoza-Fonseca L	Mol Biosyst	8	194	12
18.	Fedotoff O	J Biomol Struct Dyn	29	1051	12
19.	Odjo S	J Food Eng	109	561	12
20.	Eitam H	Cell Stress Chap	17	339	12

128. Agoston, V., Csermely, P. and Pongor, S. (2005) Multiple, weak hits confuse complex systems: a transcriptional regulatory network as an example. www.arxiv.org/q-bio.MN/0410026, Phys. Rev. E. 71, 051909, IF: 2.4

1.	Spelman K.	Alt Med Rev	11	128	06
2.	Kuhnt M	MSc Thesis <a href="http://kuhnt.net/diplomarbeit/genenets.pdf">http://kuhnt.net/diplomarbeit/genenets.pdf</a>			06
3.	Kitano H	Nat Rev. Drug Disc	6	202	07
4.	Witten TM	Chemistry Biodiversity	4	2332	07
5.	Flordellis C	Caridovasc Hematol Agents Med Chem 5 133			07
		<a href="http://www.ingentaconnect.com/content/ben/chamc/2007/00000005/00000002/art00004">http://www.ingentaconnect.com/content/ben/chamc/2007/00000005/00000002/art00004</a>			
6.	Yin YP	Chin Phys Lett	25	769	08
7.	Yin YP	Comm Theor Phys.	49	797	08
8.	Gerber S	J Theor Biol	252	442	08
9.	Lehar J	Mol Syst Biol	4	215	08
10.	Espinoza-Fonseca LM	Bioorg Med Chem.	16	9346	08
11.	Hopkins AL	Nat Chem Biol	4	682	08
12.	Duenaz-Gonzalez A	Mol Cancer	7	82	08
13.	Rosenfeld S	Gene Reg Syst Biol	2	207	08
14.	Loguercio S	PhD Thesis, Padua Univ			08
15.	Y Yang	Chinese J New Drugs	17	R74	08
16.	Lehár J	<a href="http://www.beilstein-institut.de/Bozen2008/Proceedings/Lehar/Lehar.pdf">http://www.beilstein-institut.de/Bozen2008/Proceedings/Lehar/Lehar.pdf</a>			08
17.	Tsuchiya M	Physica A	388	1738	09
18.	Bianchi MT	Med Hypoth	72	297	09
19.	Kliebenstein DJ	Plant Cell	21	1637	09
20.	Jansen G	Mol Syst Biol	5	338	09
21.	Liu RT	Yaouxue Xuebao	44	258	09

22.	<i>Kirakosyan A</i>	<i>ISBN 978-1441901934</i>			09
23.	<i>Arodz T</i>	<i>LNCS Soc Inf DOI: 10.1007/978-3-642-02469-6_63</i>	5	1865	09
24.	<i>Gilca M</i>	<i>Rom J Intern Med</i>	47	289	09
		<a href="http://intmed.ro/attach/rjim/2009/rjim309/art11.pdf">http://intmed.ro/attach/rjim/2009/rjim309/art11.pdf</a>			
25.	<i>Marcelino J</i>	<i>PloS Curr</i>	1	RRN1005	09
		<a href="http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2762335/">http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2762335/</a>			
26.	<i>Spelman K</i>	<i>HerbalGram</i>	84	44	09
		<a href="http://www.anamed.org/English_Home/anamed_artemisias_programme/Spelman_December_2009_Silver_bullet.pdf">http://www.anamed.org/English_Home/anamed_artemisias_programme/Spelman_December_2009_Silver_bullet.pdf</a>			
27.	<i>Yang E</i>	<i>ISBN 978-981-277-165-0</i>		53	09
28.	<i>Ehrmann TM</i>	<i>Curr Pharm Des</i>	16	1785	10
29.	<i>Burns JJ</i>	<i>Toxicology</i>	278	140	10
30.	<i>Kell DB</i>	<i>Arch Toxicol</i>	84	825	10
31.	<i>Luni C</i>	<i>BMC Syst Biol</i>	4	161	10
32.	<i>Li T</i>	<i>Beijing Youdian Daxue Xuebao</i>	33	34	10
33.	<i>Feala JD</i>	<i>Wiley Inerdisc Rev Syst Biol Med</i>	2	181	10
34.	<i>Netotea S</i>	<i>PhD thesis</i>	<a href="http://doktori.bibl.u-szeged.hu/1008/1/PhD_thesis.pdf">http://doktori.bibl.u-szeged.hu/1008/1/PhD_thesis.pdf</a>		
		<a href="http://www.ucl.ac.uk/~rmjbale/PAPERS_OWN/75_2010_Nene_Zaikin.pdf">http://www.ucl.ac.uk/~rmjbale/PAPERS_OWN/75_2010_Nene_Zaikin.pdf</a>			
35.	<i>Nene NR</i>	<i>Proc. Biosignal 2010</i>			
36.	<i>Schrattenholz A</i>	<i>Meth Mol Biol</i>	662	29	11
		<a href="http://www.springerlink.com/content/n223323287860054/#section=777376&amp;page=1">http://www.springerlink.com/content/n223323287860054/#section=777376&amp;page=1</a>			
37.	<i>Xie L</i>	<i>Curr Op Struct Biol</i>	21	189	11
38.	<i>Li QA</i>	<i>PLoS ONE</i>	6	e14774	11
39.	<i>Xie L</i>	<i>PLoS Comput Biol</i>	7	e1002037	11
40.	<i>Spitzer M</i>	<i>Mol Syst Biol</i>	7	499	11
41.	<i>Luni C.</i>	<i>Intl J Rob Nul. Contr</i>	21	S1730	11
42.	<i>Breindl C.</i>	<i>Intl J Rob Nul. Contr</i>	21	S1742	11
43.	<i>Penrod NM</i>	<i>TIPS</i>	32	623	11
44.	<i>Achenbach J</i>	<i>J Cheminformatics</i>	3	P10	11
45.	<i>Spelman K</i>	<i>Phytother Res</i>	25	473	11
46.	<i>Rosenfeld S</i>	<i>Gene Regul Syst Biol</i>	2011	89	11
47.	<i>Cartledge CL</i>	<a href="http://arxiv.org/abs/1103.3075">http://arxiv.org/abs/1103.3075</a>			11
48.	<i>Kitano H</i>	<i>Cancer Syst Biol Bioinf Med</i>	4	429	11
		<a href="http://www.springerlink.com/content/r7543g36vuk57665/">http://www.springerlink.com/content/r7543g36vuk57665/</a>			
49.	<i>Xie L</i>	<i>Annu Rev Pharmacol Toxicol</i>	52	361	12
50.	<i>Gostner JM</i>	<i>BMC Cost Alt Med</i>	12	18	12
51.	<i>Wang Y</i>	<i>Curr Top Med Chem</i>	12	1356	12
52.	<i>Kar G</i>	<i>Curr Pharm Des</i>	18	4697	12
53.	<i>Zhao J</i>	<i>PLoS ONE</i>	7	e44938	12
54.	<i>Engin H</i>	<i>J Chem Info Mod</i>	52	2273	12
55.	<i>Young MP</i>	<i>Des Multitarget Drugs</i>	21	32	12
56.	<i>Elgoyhen AB</i>	<i>Front Syst Neurosci</i>		1	12
57.	<i>Bianchi MT</i>	<i>ISBN 978-0-470-59090-4</i>		203	12
58.	<i>Young M</i>	<i>RSC Drug Discovery Series 21</i>		32	12 ISBN 978-1-84973-362-5

129. Söti, Cs. és Csermely, P. (2005) Pharmacological modulation of the heat shock response. In: Molecular Chaperones in Health and Disease (szerk.: M. Gaestel). Springer Verlag, Handbook of Experimental Pharmacology 172: 417-436.

1.	<i>Stewart DJ.</i>	<i>Crit Rev Oncol/Hematol</i>	63	12	07
2.	<i>Guo D</i>	<i>Cell Stress Chap.</i>	12	245	07
3.	<i>DeGracia DJ</i>	<i>Neurol Res</i>	29	356	07
4.	<i>Bhagat L</i>	<i>J Cell Phys</i>	215	37	08
5.	<i>Salminen A</i>	<i>Imm. Lett.</i>	117	9	08
6.	<i>Vogt G</i>	<i>J Exp Med</i>	205	1729	08
7.	<i>Casanova JL</i>	<i>WO08068548</i>			08
8.	<i>Sontag N</i>	<i>Ultrasound Med Biol</i>	35	1032	09
9.	<i>Mortaz E</i>	<i>Curr Mol Pharm</i>	182	2	09

10.	Wieten L.	Arthritis Rheumatism	62	1026	10
11.	Wieten L.	Cell Stress Chap	15	55	10
12.	Geiger PC	Exercise Sport Sci Rev	39	34	11
13.	Ahn JH	Assay Drug Dev Technol	9	236	11
14.	Blumental-Perry A	Curr Mol Med	12	883	12
15.	Keijzer C	Exp Op Ther Targ	16	849	12

130. Papp E. és Csermely, P. (2005) Chemical chaperones. In: Molecular Chaperones in Health and Disease (szerk.: M. Gaestel). Springer Verlag, Handbook of Experimental Pharmacology 172: 405-416.

1.	Yam GHF	BBRC	360	375	07
2.	Loo TW	Exp Rev Mol Med	9	1	07
3.	Tveten K	FEBS J	274	1881	07
4.	Sobolevksi A	Human Mol Genet	17	3180	08
5.	Norez C	Am J. Physiol	295	L336	08
6.	Choi SE	ABB	475	109	08
7.	Sauer T	Exp Rev Optht	3	29	08
8.	Roth J	Histochem Cell Biol	129	163	08
9.	<i>Offermans S</i>	<i>ISBN 3540389164</i>			08
10.	Georgescauld F	FEBS Lett.	583	820	09
11.	Gordo S	Protein Sci	18	481	09
12.	Margittai E	Int J Mol Sci	10	1346	09
13.	Kumar S	BBA	1794	913	09
14.	Ono K	Parkinsonian Rel Disord	15	649	09
15.	<i>Babizhaev MA</i>	<i>Exp Rev Ophtalmol</i>	4	581	09
16.	<i>Jia LY</i>	<i>Inv. Opht. Vis Sci</i>	50	3743	09
17.	Boot-Hundford A	Cell Tissue Res	339	197	10
18.	Eshaq RS	Brain Res	1346	1	10
19.	Monti DM	Eur Biophys J	39	1289	10
20.	<i>Babizhaev MA</i>	<i>Rec Pat Drug Deliv Formul 4</i>		198	10
21.	<i>Sreedhar AS</i>	<i>Intl. J Pharma Biosci</i>	1	82	10
22.	<i>Gooljar SB</i>	<i>PhD Thesis, Univ London</i>			10
<a href="https://qmro.qmul.ac.uk/xmlui/bitstream/handle/123456789/515/GOOLJARPharmacologicalTherapies2010.pdf?sequence=1">https://qmro.qmul.ac.uk/xmlui/bitstream/handle/123456789/515/GOOLJARPharmacologicalTherapies2010.pdf?sequence=1</a>					
23.	Gong H	J Therm Biol	36	78	11
24.	Zhou W	JBC	286	14941	11
25.	Hwang SJ	Biotechnol Progr	27	587	11
26.	Iram SH	JBC	287	7543	12
27.	Park CS	BBRC	421	578	12
28.	Askanas V	J Neurophatol Exp Neurol	71	680	12
29.	Kung LHW	J Histochem Cytochem	60	734	12
30.	Shinkai Y	Biol Pharm Bull	35	1885	12
31.	Kepp KP	Chem Rev	112	5193	12

131. Csermely, P. (2005) A rejtett hálózatok ereje. Vince kiadó

1.	Jaksity Gy.	<i>A pénz könnyelmű története 963-86651-8-1</i>			05
2.	Benkő A	<i>Szakedolgozat</i>	<a href="http://elib.kkf.hu/edip/D_11517.pdf">http://elib.kkf.hu/edip/D_11517.pdf</a>		
3.	Nyíri K	<i>Magyar Tudomány</i>	847		06
<a href="http://epa.oszk.hu/00600/00691/00031/12.html">http://epa.oszk.hu/00600/00691/00031/12.html</a>					
4.	Bárány-Horváth A	<i>Korunk</i>			07/11
5.	Fóris Á	<i>Alkalmazott Nyelvtudomány 7</i>	105		07
6.	Héjj T	<i>Harvard Business Review 2008/5</i>	48		08
7.	Bessenyei I	<i>Rev Inf Soc</i>	5	1	08
<a href="http://www.ingedewaard.net/papers/connectivism/connectivism/2008_LearningAndTeachingInTheInformationSociety_elearning20_And_Connectivism_bessenyei.pdf">http://www.ingedewaard.net/papers/connectivism/connectivism/2008_LearningAndTeachingInTheInformationSociety_elearning20_And_Connectivism_bessenyei.pdf</a>					
8.	Nyíri K	<i>Hírközlési Tud Egyesület Folyóirata 63 2</i>			08
<a href="http://www.hiradastechnika.hu/data/upload/file/2008/HT_0802.pdf">http://www.hiradastechnika.hu/data/upload/file/2008/HT_0802.pdf</a>					
9.	Fóris Á	<i>Magyar Terminológia</i>	2	31	09
10.	Osváth L	<i>Civil Fórum</i>	10	16	09

- |     |                                                                                                                                                 |                                                                                                                                                                  |     |    |
|-----|-------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|----|
| 11. | <i>Kovács L</i>                                                                                                                                 | ISBN 978-963-9902-42-8                                                                                                                                           | 9   | 10 |
| 12. | <i>Balázs G</i>                                                                                                                                 | ISBN 978-963-9902-42-8                                                                                                                                           | 18  | 10 |
| 13. | <i>Balaskó M</i>                                                                                                                                | ISBN 978-963-9902-42-8                                                                                                                                           | 98  | 10 |
| 14. | <i>Fóris Á</i>                                                                                                                                  | ISBN 978-963-9902-42-8                                                                                                                                           | 122 | 10 |
| 15. | <i>Nagy L</i>                                                                                                                                   | ISBN 978-963-9902-42-8                                                                                                                                           | 156 | 10 |
| 16. | <i>Simon L</i>                                                                                                                                  | TDK dolgozat                                                                                                                                                     |     |    |
|     |                                                                                                                                                 | <a href="http://etdk.adatbank.transindex.ro/pdf/komm_simon.pdf">http://etdk.adatbank.transindex.ro/pdf/komm_simon.pdf</a>                                        | 10  |    |
| 17. | <i>Kovács L</i>                                                                                                                                 | PhD Thesis <a href="http://kiado.uni-pannon.hu/doktori/2011/Kovacs_Laszlo_theses_en.pdf">http://kiado.uni-pannon.hu/doktori/2011/Kovacs_Laszlo_theses_en.pdf</a> |     | 10 |
| 18. | <i>Tibely G</i>                                                                                                                                 | PhD thesis ( <i>Mesoscopic Structure of complex networks</i> , BME, Budapest) 2011                                                                               |     |    |
| 19. | <i>Laki Tamásné: A Hálózatelmélet kiterjesztésének lehetőségei</i> , PhD értekezés, Pécsi Tudományegyetem Neveléstudományi Doktori Iskola, 2012 |                                                                                                                                                                  |     |    |

132. Csermely, P. Hálózatok sejtjeinkben és körülöttünk. Mindentudás Egyeteme előadás, szöveges változat. <http://www.mindentudas.hu/csermelypeter/20050911csermely.html>

- |    |                                                                                                                                                 |                        |     |    |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|-----|----|
| 1. | <i>Gangl A</i>                                                                                                                                  | ISBN 978-963-9902-42-8 | 142 | 10 |
| 2. | <i>Laki Tamásné: A Hálózatelmélet kiterjesztésének lehetőségei</i> , PhD értekezés, Pécsi Tudományegyetem Neveléstudományi Doktori Iskola, 2012 |                        |     |    |

133. Csermely, P. (2006) Weak links: Stabilizers of Complex Systems from Proteins to Social Networks, Springer Verlag, 392 old.

- |     |                        |                                                                                                                                                                                               |           |      |    |
|-----|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|------|----|
| 3.  | <i>Malarz K</i>        | Acta Phys Pol                                                                                                                                                                                 | B37       | 3049 | 06 |
| 4.  | <i>Szvetelszky Zs.</i> | Magyar Tudomány                                                                                                                                                                               | 167       | 1353 | 06 |
| 5.  | <i>Buzsáki G</i>       | ISBN 978-0195301069                                                                                                                                                                           |           |      | 06 |
| 6.  | <i>Wagner CS</i>       | dataocd/9/62/37450761                                                                                                                                                                         |           |      | 06 |
| 7.  | <i>Le THH</i>          | PhD thesis <a href="http://epress.lib.uts.edu.au/dspace/handle/2100/611">http://epress.lib.uts.edu.au/dspace/handle/2100/611</a>                                                              |           |      | 06 |
| 8.  | <i>Palla G</i>         | Nature                                                                                                                                                                                        | 446       | 664  | 07 |
| 9.  | <i>Costa LD</i>        | Adv Phys                                                                                                                                                                                      | 56        | 167  | 07 |
| 10. | <i>Onnela JP</i>       | PNAS                                                                                                                                                                                          | 104       | 7332 | 07 |
| 11. | <i>Feder ME</i>        | J. Biosci.                                                                                                                                                                                    | 32        | 433  | 07 |
| 12. | <i>Feder ME</i>        | J. Exp. Biol.                                                                                                                                                                                 | 210       | 1653 | 07 |
| 13. | <i>Gonzalez MC</i>     | Phys A                                                                                                                                                                                        | 379       | 307  | 07 |
| 14. | <i>Uchida S</i>        | J Theor Biol                                                                                                                                                                                  | 247       | 713  | 07 |
| 15. | <i>Palla G</i>         | Fluct Noise Lett                                                                                                                                                                              | 7         | L273 | 07 |
| 16. | <i>Day P</i>           | Lecture Notes Comp. Sci.                                                                                                                                                                      | 4564      | 301  | 07 |
| 17. | <i>Kumar P</i>         | Geogr. Compass                                                                                                                                                                                | 1         | 1338 | 07 |
| 18. | <i>Jariego IM</i>      | Doctorial Textbook, Univ. Rio de Jan.                                                                                                                                                         |           |      | 07 |
| 19. | <i>Mero L</i>          | Per. Implicit Cogn                                                                                                                                                                            | 2         | 1    | 07 |
| 20. | <i>Purkinen RL</i>     | PhD Thesis                                                                                                                                                                                    |           |      |    |
|     |                        | <a href="http://www.uta.fi/jkk/sente/netlibrary/Kehittajaverkoston_johtaminen.pdf">http://www.uta.fi/jkk/sente/netlibrary/Kehittajaverkoston_johtaminen.pdf</a>                               |           |      | 07 |
| 21. | <i>Rattan SI</i>       | Biol Chem                                                                                                                                                                                     | 389       | 267  | 08 |
| 22. | <i>Schwenk G</i>       | J Artif Soc Social Stimul                                                                                                                                                                     | 11        | 4    | 08 |
| 23. | <i>Wagner C</i>        | ISBN 978-0815792130                                                                                                                                                                           |           |      | 08 |
| 24. | <i>Brody JF</i>        | ISBN 9780595429554                                                                                                                                                                            |           |      | 08 |
| 25. | <i>Sagarin RD</i>      | ISBN 978-0520253476                                                                                                                                                                           |           |      | 08 |
|     |                        | <a href="http://books.google.it/books?id=np5sqgZEAwC&amp;tr=&amp;hl=hu&amp;source=gbs_navlinks_s">http://books.google.it/books?id=np5sqgZEAwC&amp;tr=&amp;hl=hu&amp;source=gbs_navlinks_s</a> |           |      |    |
| 26. | <i>Bayin SS</i>        | ISBN 978-0470343791                                                                                                                                                                           |           |      | 08 |
| 27. | <i>Reynoso C</i>       | ISBN 978-950-34-0513-0                                                                                                                                                                        |           |      | 08 |
| 28. | <i>Jordán F</i>        | MTA doktori értekezés                                                                                                                                                                         |           |      | 08 |
| 29. | <i>Satoshi U</i>       | PhD Thesis Deutsche Nationalbibliothek                                                                                                                                                        | 988301202 |      | 08 |
| 30. | <i>Czachesz I</i>      | Past Minds: Studies Cogn. Historiography                                                                                                                                                      |           |      | 08 |
| 31. | <i>Foris A</i>         | AIDAInformazioni                                                                                                                                                                              | 25        | 37   | 08 |
| 32. | <i>Mohrman SA</i>      | <a href="http://www.marshall.usc.edu/assets/081/16441.pdf">http://www.marshall.usc.edu/assets/081/16441.pdf</a>                                                                               |           |      | 08 |
| 33. | <i>Droste M</i>        | Int. J. Software Informatics 2                                                                                                                                                                | 77        |      | 08 |
| 34. | <i>P. Rostal</i>       | Proc. 15th Conf. Pattern Languages of Programs (PLoP)                                                                                                                                         |           |      | 08 |
|     |                        | <a href="http://dl.acm.org/citation.cfm?id=1753212">http://dl.acm.org/citation.cfm?id=1753212</a>                                                                                             |           |      |    |
| 35. | <i>Bendle LJ</i>       | Annals Leisure Res                                                                                                                                                                            | 11        | 1    | 08 |
|     |                        | <a href="http://www.tandfonline.com/doi/abs/10.1080/11745398.2008.9686783">http://www.tandfonline.com/doi/abs/10.1080/11745398.2008.9686783</a>                                               |           |      |    |

36. Uchida S PhD Thesis <http://tuprints.ulb.tu-darmstadt.de/965/> 08

37. Forsyth L PhD Thesis <http://eprint.lib.uts.edu.au/dspace/handle/2100/610> 08

38. Antal M Neural Netw. 22 1359 09

39. Eyal O Syst Res. Behav Sci 26 487 09

40. Hills TT Cognition 112 381 09

41. Quillien J ACM Sigplan Notices 44 529 09

42. Jordan F Curr Sci 97 1579 09

43. Howard RG Western Folklore 68 403 09

44. Whitworth B ISBN 9781605662640 09

45. Cambray J ISBN 9781603441438 09

46. Gross T ISBN 978-3642012839 09

47. Campos PJRM PhD Thesis Univ. Porto 10216/7613 09

48. Schwartz AL PhD Thesis <https://etda.libraries.psu.edu/paper/9773/5477> 09

49. Fóris Á Magyar Terminológia 2 31 09

50. Souza GM Ecol Complexity 6 15 09

51. Webster's Timeline History ISBN 978-0546905526 09

52. Webster's Timeline History ISBN 978-0546905243 09

53. Kemp-Benedict E Stockh Env. Inst Work Paper 100114 09

54. Lima-Marques M PhD thesis <http://repositorio.bce.unb.br/handle/10482/7452> 09

55. Foster JM PhD Thesis <http://gradworks.umi.com/33/67/3367130.html> 09

56. Lu LY EPL 89 18001 10

57. Montanez R BioEssays 32 246 10

58. Whitacre JM BMC J Theor Biol Med Model 7 6 10

59. Barabas B J Math Chem 48 457 10

60. Whitacre JM Theor Biol Med Model 7 20 10

61. Bendle LJ Service Industries J 30 1607 10

62. Howard RG New Media Soc 12 729 10

63. Sato AM Acta Phys Plantarum 32 1145 10

64. Szvetelszky Zs ISBN 978-963-9902-42-8 64 10

65. Azuaje F ISBN 9780470744604 10

66. Goldstein J J Soc Entrepreneurship 1 101 10

67. Zecevic A ISBN 9781441912169 10

68. Howard RG New Media Soc 10.1177/1461444809342765 10

69. Aczel B PhD thesis <http://www.dspace.cam.ac.uk/handle/1810/224472> 10

70. Avenarius CB Handbuch Netzwerkforsch.  
<http://www.springerlink.com/content/l82256715514475h/> 10

71. Caletti T Adv Compl Syst 14 13 11

72. Poblanno-Bulp R Artif Life 17 331 11

73. Hassan S Discr. Dynamics Nat Soc 765640 11  
<http://www.hindawi.com/journals/ddns/2011/765640/>

74. Yoye Y Environm Planning B 38 814 11  
<http://www.envplan.com/abstract.cgi?id=b36032>

75. Grabowicz PA [www.arxiv.org/abs/1107.4009](http://www.arxiv.org/abs/1107.4009) 11

76. Tibely G PhD thesis (Mesoscopic Structure of complex networks, BME, Budapest) 2011

77. Hanappi H <http://mpira.ub.uni-muenchen.de/31570/> 11

78. Liotta A LNEE vol 92. ISBN 978-94-007-1472-4 11

79. van der Lei M Rev. Network Econ 10 11  
<http://www.degruyter.com/view/j/rne.2011.10.2/rne.2011.10.2.1278/rne.2011.10.2.1278.xml>

80. Doerr C <http://www.springerlink.com/content/k717531323m8616/> 11

81. Búza KA Dr. rer nat thesis [http://www.ismll.uni-hildesheim.de/pub/pdfs/Buza\\_thesis.pdf](http://www.ismll.uni-hildesheim.de/pub/pdfs/Buza_thesis.pdf) 11

82. Fullsack M <http://nb.vse.cz/kfil/elogos/science/fullsack11.pdf> 11

83. Campos PJRM PhD Thesis <http://repositorio-aberto.up.pt/handle/10216/7613> 11

84. Roche PML Annals Long Term Care Clinical Care and Aging 19 34 11  
<http://www.annalsoflongtermcare.com/article/optimal-management-older-patient-multiple-comorbidities-and-complex-psychosocial-history?page=0,10>

85. Campos P  
[http://www.fep.up.pt/investigacao/workingpapers/11.03.03\\_wp405.pdf](http://www.fep.up.pt/investigacao/workingpapers/11.03.03_wp405.pdf) 11

86. Altamura M Complexity 18 38 12

87. Cui AX <http://arxiv.org/abs/1204.0100> 12

88. Czachesz I Meth Theory Study Religion 24 3 12

89. Doerr C Comput Comm 35 796 12

90. Gertsbakh IB Qual Technol Quant Management 9 45 12  
[http://web.it.nctu.edu.tw/~qtqm/upcomingpapers/2012V9N1/2012V9N1\\_F4.pdf](http://web.it.nctu.edu.tw/~qtqm/upcomingpapers/2012V9N1/2012V9N1_F4.pdf)

91. Grabowski-Przemyslaw A PLoS ONE 7 e29358 12

92. Guimaraes RC Cognitive Computation 4 115 12

93. Jorge Garay-Salamanca L Crime Law Social Change 57 S177 12  
<http://www.springerlink.com/content/k5842v7t00085w37/>

94. Kennedy H Progr Brain Res 195 341 12

95. Kun L Physica A 391 1788 12

96. Matteo C J. Theor Biol 299 126 12

97. Pan RK EPL 97 18007 12

98. Panagiotopoulos *Orientalia Lovaniensia Analecta* 202 31 12  
[http://www.academia.edu/1105063/The\\_Stirring\\_Sea\\_Conceptualising\\_Transculturality\\_in\\_Late\\_Bronze\\_Age\\_Eastern\\_Mediterranean](http://www.academia.edu/1105063/The_Stirring_Sea_Conceptualising_Transculturality_in_Late_Bronze_Age_Eastern_Mediterranean)

99. Rajevicz S Nature Physics 8 429 12

100. Rattan SIS Biogerontology 13 83 12

101. Reppas AI Virulence 3 146 12

102. Root-Bernstein R Acc Chem Res 45 2169 12

103. Saurugg Herbert MSc Thesis 2012  
[http://www.cybersecurityaustria.at/images/pdf/die\\_netzwerkgesellschaft\\_und\\_krisenmanagement\\_2.0.pdf](http://www.cybersecurityaustria.at/images/pdf/die_netzwerkgesellschaft_und_krisenmanagement_2.0.pdf)

104. Shu P Chaos 22 043124 12

105. Vittolo HF Env Exp Botany 80 54 12

106. Whitacre JM Natural Computing 11 431 12

134. Pál, C., Papp, B., Lercher, M.J., Csermely, P., Oliver, S.G. és Hurst, L.D. (2006) Chance and necessity in the evolution of minimal metabolic networks. *Nature* 440, 667-670. IF: 29,3

1. Multhoff G Cell Stress Chap 11 108 06

2. Andersson SGE Science 314 259 06

3. Ussery DW Genome Biol 7 237 06

4. Gustafson AM BMC Genomics 7 265 06

5. Gerdes S Curr Op Biotechn 1 7 448 06

6. Bruck J *Genome Informatics* 17 208 06

7. Giannoulatou E  
[www.citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.186.8479&rep=rep1&type=pdf](http://www.citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.186.8479&rep=rep1&type=pdf) 06

8. Ochman H J Exp Zool 308B 97 07

9. Marks CO Evolution 61 455 07

10. Almaas E J Exp Biol 210 1548 07

11. Tamames J Genome Biol 8 R94 07

12. Feist AM Mol Syst Biol 3 121 07

13. Keeling PJ Science 317 1875 07

14. Urbanczik R IET Syst Biol 1 274 07

15. Parter M BMC Evol Biol 7 169 07

16. Jiang D *Lect Notes Comp Sci* 4414 154 07

17. Lacroix V *PhD Diss. (U. Claude Bernard)* 00195401 07

18. Souza RF <http://www.teses.usp.br/teses/disponiveis/46/46131/tde-28032008-100032/pt-br.php>

19. Stansfield J ISBN 0123694795 07

20. Wernegreen JE  
[http://books.google.it/books?hl=hu&lr=&id=deOwR6G0jfiC&oi=fnd&pg=PA196&ots=OinhelPUi2&sig=BDu2UUF\\_UkjmHLWuVCo\\_BEJZRjk&redir\\_esc=y#v=onepage&q&f=false](http://books.google.it/books?hl=hu&lr=&id=deOwR6G0jfiC&oi=fnd&pg=PA196&ots=OinhelPUi2&sig=BDu2UUF_UkjmHLWuVCo_BEJZRjk&redir_esc=y#v=onepage&q&f=false) 07

21. Almaas E [http://digitalcommons.trinity.edu/math\\_faculty/21/](http://digitalcommons.trinity.edu/math_faculty/21/) 07

22.	Mertens J	Biol J Linn Soc	93	15	08
23.	Han JDJ	Cell Res	18	224	08
24.	Motter AE	Mol Cell Biol	4	168	08
25.	Jamshidi N	Mol Syst Biol	4	171	08
26.	Beladjal L	J Them Biol	33	117	08
27.	Feist AM	Nat Biotechn	26	659	08
28.	Snitkin ES	Genome Biol	9	R140	08
29.	Lacroix V	IEEE-ACM Tr. Comp. Biol.	5	594	08
30.	Puchalka J	PloS Comp Biol	4	e1000210	08
31.	Nishikawa T	PloS Comp Biol	4	e1000236	08
32.	Rocha EPC	Curr Op Microbiol	11	454	08 (●● outst. int.)
33.	<i>Lim GJ</i>	<i>ISBN 0849305632</i>			08
34.	<i>Xu Y</i>	<i>ISBN 978-1860949821</i>			08
		<a href="http://books.google.it/books?hl=hu&amp;lr=&amp;id=GH99OB14Q3UC&amp;oi=fnd&amp;pg=PA345&amp;ots=WwnHPaCPrU&amp;sig=mlEOfyYq3MsXzwxI2yiToSj1lZk&amp;redir_esc=y#v=onepage&amp;q&amp;f=false">http://books.google.it/books?hl=hu&amp;lr=&amp;id=GH99OB14Q3UC&amp;oi=fnd&amp;pg=PA345&amp;ots=WwnHPaCPrU&amp;sig=mlEOfyYq3MsXzwxI2yiToSj1lZk&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</a>			
35.	<i>Puchalka J</i>	PhD Thesis, <a href="http://www.digibib.tu-bs.de/?docid=00024088">http://www.digibib.tu-bs.de/?docid=00024088</a>			08
36.	<i>Larhimi A</i>	PhD Thesis <a href="http://www.diss.fu-berlin.de/diss/servlets/MCRFileNodeServlet/FUDISS_derivate_00000005331/larhimi.pdf?hosts=local">http://www.diss.fu-berlin.de/diss/servlets/MCRFileNodeServlet/FUDISS_derivate_00000005331/larhimi.pdf?hosts=local</a>			08
37.	<i>Tagkopoulos I</i>	PhD Thesis <a href="http://www.cs.ucdavis.edu/~iliast/docs/ilias_thesis.pdf">http://www.cs.ucdavis.edu/~iliast/docs/ilias_thesis.pdf</a>			08
38.	<i>van Hoek MJA</i>	PhD Thesis <a href="http://igitur-archive.library.uu.nl/dissertations/2008-0305-200528/UUindex.html">http://igitur-archive.library.uu.nl/dissertations/2008-0305-200528/UUindex.html</a>			08
39.	Durot M	FEMS Microbiol Rev	33	164	09
40.	Moya A	FEMS Microbiol Rev	33	225	09
41.	Demuth JP	BioEssays	31	29	09
42.	Buckling A	Nature	457	824	09
43.	Thomas GH	BMC Systems Biol	3	24	09
44.	Martelli C	PNAS	106	2607	09
45.	Lewis NE	J Bacteriol	191	3437	09
46.	Cuccato G	Heredity	102	527	09
47.	Zhang Y	Science	325	1544	09
48.	Knight CG	BioEssays	31	1080	09
49.	Wagner A	BMC Evol Biol	9	231	09
50.	Felming RMT	Biophys. Chem.	145	47	09
51.	Betts MJ	Nat Struct Mol Biol	16	1125	09
52.	van Hoek MJA	Mol Biol Evol	26	2441	09
53.	Azuma Y	BMC Syst Biol	3	111	09
54.	Rodrigues JFM	PLoS Comput Biol	5	e1000613	09
55.	Dela Fuente IM	Plos ONE	4	7510	09
56.	Chaves S	Biotechn J	4	1753	09
57.	Milne CB	Biotechn J	4	1653	09
58.	<i>Ussery DW</i>	<i>ISBN 1848002548</i>			09
59.	<i>Notebaart RA</i>	<a href="http://repository.ubn.ru.nl/handle/2066/74411">http://repository.ubn.ru.nl/handle/2066/74411</a>			09
60.	<i>Durot M</i>	<a href="http://tel.archives-ouvertes.fr/docs/00/42/52/12/PDF/these-M_Durot.pdf">http://tel.archives-ouvertes.fr/docs/00/42/52/12/PDF/these-M_Durot.pdf</a>			
61.	<i>Galperin MY</i>	<a href="http://www.springerlink.com/content/p26771jq07631mvl/">http://www.springerlink.com/content/p26771jq07631mvl/</a>			09
62.	<i>Feist AM</i>	<a href="http://www.springerlink.com/content/h286674368555370/">http://www.springerlink.com/content/h286674368555370/</a>			09
63.	<i>Wagner A</i>	<a href="http://www.ieu.uzh.ch/wagner/papers/SpringerEncyclopedia2009.pdf">www.ieu.uzh.ch/wagner/papers/SpringerEncyclopedia2009.pdf</a>			09
64.	Jiang D	Appl Biochem Biotechn	160	222	10
65.	Long QX	Chem Biol Drug Des	75	339	10
66.	Thiele I	Nature Protocols	5	93	10
67.	DeBacker P	Acta Biotheoretica	58	15	10
68.	Klasson L	BioEssays	32	288	10
69.	Werima B	BMC Genomics	11	217	10
70.	Hoffmann AA	Austr J Entomol	49	93	10
71.	Feist AM	Curr Op Microbiol	13	344	10
72.	Hung SS	Bioinformatics	26	1698	10

73. Toft C Nature Rev Gen 11 465 10  
74. Noor E Mol Cell 39 809 10  
75. Sigurdsson MI BMC Struct Biol 4 140 10  
76. Williams LE BMC Genomics 11 687 10  
77. Vrijenhoek RC Topics Geobiology 33 15 10  
<http://www.springerlink.com/content/u3r13u3026464353/>  
78. Delaye L Open Evol J 4 12 10  
<http://benthamscience.com/open/toevolj/articles/V004/12TOEVOLJ.pdf>  
79. Belda Cuesta E PhD Thesis <http://www.tesisenred.net/handle/10803/57466> 10  
80. Cateano-Anolles G  
<http://onlinelibrary.wiley.com/doi/10.1002/9780470570418.ch18/summary> 10  
81. Gutierrez-Preciado A Nature Education 3 29 10  
<http://www.nature.com/scitable/topicpage/an-evolutionary-perspective-on-amino-acids-14568445>  
82. Donath A <http://onlinelibrary.wiley.com/doi/10.1002/9780470570418.ch14/summary> 10  
83. Medonca AG PloS Comput Biol 7 e100182 11  
84. Kloesges T Mol Biol Evol 28 1057 11  
85. Cohen O Mol Biol Evol 28 1481 11  
86. Ferrari J Phil Trans Roy Soc B 366 1389 11  
87. Matthias-Rodriguez JF BMC Syst. Biol 5 39 11  
88. Wang Z PNAS 108 E67 11  
89. Hogeweg P PLoS Comput Biol 7 e1002021 11  
90. Kim JR Science Signaling 4 RA35 11  
91. Yizhak K Mol Syst Biol 7 479 11  
92. Nam H Curr Op Biotechn 22 595 11  
93. Wagner A Trends Genet 27 397 11  
94. Larhlimi A Biosystems 106 1 11  
95. Jameson D Meth Enzymol 500 509 11  
96. Teusink B Microbial Cell Factories 10 S11 11  
97. Leon R  
<http://onlinelibrary.wiley.com/doi/10.1002/med.20248/abstract?userIsAuthenticated=false&deniedAccessCustomisedMessage=11>  
98. Moretti S Science Studies 24 23 11  
<http://www.sciencestudies.fi/system/files/v24n2Moretti.pdf>  
99. Hoffmann S Dr. Rer nat. Thesis <http://edoc.hu-berlin.de/dissertationen/hoffmann-sabrina-2011-07-15/PDF/hoffmann.pdf> 11  
100. Pinney JV [http://books.google.it/books?hl=hu&lr=&id=0wbLgNMlk-wC&oi=fnd&pg=PA451&ots=xhx2Pb6TwP&sig=3rwwOsxDoUdU35tAOE6MYjVFB04&redir\\_esc=y#v=onepage&q&f=false](http://books.google.it/books?hl=hu&lr=&id=0wbLgNMlk-wC&oi=fnd&pg=PA451&ots=xhx2Pb6TwP&sig=3rwwOsxDoUdU35tAOE6MYjVFB04&redir_esc=y#v=onepage&q&f=false) 11  
101. Nogales J PNAS 109 2678 12  
102. Lewis NE Nature Rev Microbiol 10 291 12  
103. Belda E PloS ONE 7 e30652 12  
104. Barve A PNAS 109 1121 12  
105. Gonzalez-Domenech C BMC Microbiol 12 S5 12  
106. Reed JL PloS Comput Biol 8 e1002662 12  
107. Wernegreen JJ Biol Bull 223 112 12  
108. Burrell AM Am J Botany 99 1875 12  
109. Bekaert M PLoS ONE 7 e49903 12  
110. Leon R Med Res Rev 33 139 13
135. Piccirella, S., Czegle, I., Lizák, B., Margittai, E., Senesi, S., Papp, E., Csala, M., Fulceri, R., Csermely, P., Mandl, J., Benedetti, A. és Bánhegyi, G. (2006) Uncoupled redox systems in the lumen of the endoplasmic reticulum: Pyridine nucleotides stay reduced in an oxidative environment. J. Biol. Chem. 281, 4671-4677, IF: 5,9
1. Chiarugi P Antiox Redox Sign 9 1 07  
2. Walker EA JBC 282 27030 07  
3. Zhao X J Pharm Sci 105 57 07  
4. Belozerskaya TA Appl Biochem Microbiol 43 506 07  
5. Lavery GG Endocrinol 148 6100 07

6.	Nishimura Y	BBA	1770	1557	07
7.	Lavery GC	JBC	283	8453	08
8.	Ushioda R	Science	321	569	08
9.	<i>Dixon BM</i>	<i>PhD thesis</i>		<i>hdl.handle.net/1957/8283</i>	<i>08</i>
10.	McCormick KL	J Ster Biochem Mol Biol	111	18	08
11.	Kenneke JF	Chem Res Toxicol	21	1997	08
12.	Mazur CS	Drug Metab Dispos	37	1801	09
13.	Santos CXC	Antiox Redox Sign	11	2409	09
14.	<i>Webster's Timeline History ISBN 978-0546886573</i>				<i>09</i>
15.	Odermatt A	J Ster Biochem Mol Biol	119	1	10
16.	Liu Q	Biochemistry	49	3237	10
17.	Ishii Y	Drug Metab Pharmacokinetics	25	134	10
18.	Rogoff D	Redox Rep	15	64	10
19.	Rosenblat M	Atherosclerosis	213	408	10
20.	Fan Z	Mol Cell Endocrin	333	62	11
21.	Wang Y	Diabetologia	54	440	11
22.	Zielinska AE	Mol Cell Endo	336	S213	11
23.	Hagiwara M	Mol Cell	41	432	11
24.	Appenzeller-Herczog C	J Cell Sci	124	847	11
25.	Wang XO	Biochem J	437	109	11
26.	Bulleid NJ	TiBS	36	485	11
27.	Benyair R	Int Rev Cell Mol Biol	292	197	11
28.	Appenzeller-Herczog C	Antiox Redox Sign	16	760	12
29.	Zhou HY	Toxicology	292	1	12

136. Nardai, G., Vegh, E., Prohaszka, Z. és Csermely, P. (2006) Chaperone-related immune dysfunctions: An emergent property of distorted chaperone-networks. Trends Immunol. 27, 74-79, IF: 10,1

1.	<i>Claveyrolas-Bouillet L PhD. Thesis (00085002) U. Joseph Fourier 06</i>				
2.	Macario AJL	Front Biosci	12	2588	07
3.	Brocchieri L	Mech Ageing Dev	128	125	07
4.	Neckers L	J Biosci	32	517	07
5.	Wieten L	FEBS Lett	581	3716	07
6.	Macario AJL	Ann NY Acad Sci	1113	178	07
7.	Bolhassani A	Exp. Rev. Vaccines	7	1185	08
8.	St Laurent III G	Neurosci Lett	466	81	09
9.	Stanford J	Curr Pharm Des	15	1248	09
10.	<i>Gava LM</i>	<i>Curr Chem Biol</i>	<i>3</i>	<i>10</i>	<i>09</i>
11.	Setati MM	IUBMB Life	62	61	10
12.	Mao CH	PLoS ONE	5	e10852	10
13.	Macario AJL	Ann NY Acad Sci	1197	85	10
14.	Furnrohr BG	Ann Rehum Dis	69	1983	10
15.	Weber CK	Reumatology	49	2255	10
16.	Mizuno N	J Clin Periodont	38	310	11
17.	Ponnappan S	Antiox redox Sign	14	1551	11
18.	<i>Conn PM</i>	<i>Adv Pharmacol</i>	<i>62</i>	<i>109</i>	<i>11</i>

137. Arslan, MA, Csermely, P. és Söti, Cs. (2006) Protein homeostasis and molecular chaperones in aging. Biogerontology 7, 383-389, IF: 2,1

1.	Kroll J	Ann NY Acad Sci	1100	75	07
2.	Hipkiss AR	Mech Age Dev	128	412	07
3.	Macario ALJ	FEBS Lett	581	3681	07
4.	Spisak S	Electrophoresis	28	4261	07
5.	<i>Spisak S</i>	<i>Orv Hetil</i>	<i>148</i>	<i>1511</i>	<i>07</i>
6.	<i>Furay AR</i>	<i>PhD Thesis Univ Michigan</i>			<i>07</i>
7.	Bonnelli MA	Biogerontol	9	1	08
8.	<i>Haak J</i>	<i>Novartis Found Symp</i>	<i>291</i>	<i>3</i>	<i>08</i>
9.	Perez FP	Rejuvenil Res.	11	1049	09
10.	Swindell WR	Mech Ageing Dev	130	393	09

11.	<i>Webster's Timeline History</i>	ISBN 978-0546860160			09
12.	<i>Gigi A</i>	<i>Stress</i>	12	371	09
13.	<i>Soleimani AF</i>	<i>Poultry Science</i>	90	1427	11

138. Papp, E., Száraz, P., Korcsmáros, T. and Csermely, P. (2006) Changes of endoplasmic reticulum chaperone complexes, redox state and impaired protein disulfide reductase activity in misfolding alpha-1-antitrypsin transgenic mice. *FASEB J.* 20, 1018-1020, IF: 6.7

1.	Hong BX	<i>Parasitol Res</i>	102	437	08
2.	Ji C	<i>J Gastroenterol Hepatol</i>	23	516	08
3.	Granell S	<i>Mol Biol Cell</i>	19	572	08
4.	Banhegyi G	<i>J Neurochem</i>	107	20	08
5.	Goy M	<i>BBA</i>	1780	1271	08
6.	<i>Dixon BM</i>	<i>PhD Diss. (Oregon State U.) 1957/8283</i>			08
7.	Derlee G	<i>Chest</i>	135	965	09
8.	Mandl J	<i>Trends Endocrin Metab</i>	20	194	09
9.	<i>Cekic SD</i>	<i>Talanta</i>	79	344	09
10.	<i>Webster's Timeline History</i>	ISBN 978-0546856613			09
11.	Xu YY	<i>J Cell Biochem</i>	109	468	10
12.	Csala M	<i>Antiox Redox Sign</i>	13	77	10
13.	Thompson KJ	<i>Liver Int.</i>	31	893	11
14.	Bouchecareilh M	<i>JBC</i>	287	38265	12
15.	Marcus NY	<i>Exp Biol Med</i>	237	1163	12

139. Csermely, P. és Söti, C. (2006) Cellular networks and the aging process. *Arch. Physiol. Biochem.* 112, 60-64

1.	Chepelev N	<i>Biotechn. Biotechnol Equip</i>	22	513	08
2.	<i>Webster's Timeline History</i>	ISBN 978-0546860160			09
3.	Parsos JF	<i>Age</i>	31	353	09
4.	Setati MM	<i>IUBMB Life</i>	62	61	10
5.	Arancio W	<i>Rejuv Res</i>	13	365	10
6.	Tacutu R	<i>Rejuv Res</i>	13	373	10
7.	Tacutu R	<i>Biogerontol</i>	11	513	10
8.	Soltow QA	<i>Int Comp Biol</i>	50	844	10
9.	Costantini D	<i>J Exp. Biol</i>	214	1148	11
10.	Peysseon F	<i>Maturitas</i>	69	126	11
11.	Pamplona R	<i>Am J Phys</i>	301	R843	11
12.	Hasan K	<i>Age</i>	34	1421	12

140. Csermely, P. és Söti, Cs. (2006) Az öregedésről – a hálózatok szemszögéből. *Magyar Tudomány* 167, 1309-1312.

<i>Fóris Á</i>	ISBN 978-963-9902-42-8	122	10
----------------	------------------------	-----	----

141. Rutherford, S. L., Knapp, J. R. és Csermely, P. (2007) Hsp90 and developmental networks. In: (szerk.: P. Csermely and L. Vigh) *Molecular aspects of the stress response: chaperones, membranes and networks.* *Advances in Experimental Medicine and Biology* vol. 594. Springer Science+Business Media, LCC and Landes Bioscience / Eurekah.com pp. 190-198. IF = 0,6

1.	Salas E	<i>Brain Res Bull</i>	73	325	07
2.	Yalcin S	<i>Poultry Sci</i>	86	1772	07
3.	Shao JD	<i>PNAS</i>	105	554	08
4.	Connolly MH	<i>Int J Dev Biol</i>	52	71	08
5.	Manchado M	<i>Gene</i>	416	77	08
6.	Gestal C	<i>Rev. Fish Sci</i>	16	131	08
7.	Aamodt RM	<i>Mech Ageing Dev</i>	129	632	08
8.	Boerjan W	<i>Nature Genetics</i>	41	144	09
9.	Pisa V	<i>Gene</i>	432	67	09
10.	<i>Van Muyder N</i>	<i>Rev Med Brux</i>	30	23	09
11.	Zhao Y	<i>Cell Phys Biochem</i>	25	359	10
12.	Mittelman D	<i>Cell Stress Chap</i>	15	753	10
13.	Conte M	<i>Cell Stress Chap</i>	16	33	11

14.	Jovanovic SM	Acta Phys. Plant	33	233	11
15.	Lu ZC	J Exp Biol	214	764	11
16.	Debat V	PLoS Genet	7	e1002314	11
17.	Mollapour M	Meth Mol Biol	787	67	11
18.	Sarkar S	Front Biol China	6	312	11
19.	Haslbeck V	BBA	1823	712	12
20.	Wang SJ	Intl J Mol Sci	13	7963	12
21.	Shingleton AW	Fly	6	147	12

142. Csermely, P., Blatch, G. és Söti, C. (2007) Chaperones as parts of cellular networks. In: (szerk.: Csermely, P. és Vigh L.) Molecular aspects of the stress response: chaperones, membranes and networks, Advances in Experimental Medicine and Biology vol. 594. Springer Science+Business Media, LCC and Landes Bioscience / Eurekah.com pp. 55-63. IF = 0,6

1.	Cortes-Gonzalez CC	Rev Inv Clin	60	311	08
2.	Noble EG	Appl Phys. Nutr	33	1050	08
3.	Hayashi T.	Trends Cell Biol	19	81	09
4.	Calabrese V	Antiox Redox Sign	13	1763	10
5.	Calabrese V	Neurochem Res	35	1880	10
6.	Bassera-Chimal J	EMBO Mol Med	3	5	11
7.	Hayashi T	Exp Op Ther Targ	15	557	11
8.	Kamanga-Sollo E	J Anim Sci	89	3473	11
9.	Calabrese V	BBA	1822	753	12
10.	Barrera-Chimal J	Biomarkers	17	385	12

143. Csermely, P. és Vigh L. (eds.) Molecular aspects of the stress response: chaperones, membranes and networks, Advances in Experimental Medicine and Biology vol. 594. Springer Science+Business Media, LCC and Landes Bioscience / Eurekah.com

1.	Chan SZ	BBA	1778	2368	08
2.	Can SZ	PhD Thesis			
					<a href="http://books.google.it/books?id=T6m0kEkSSXYC&amp;lr=&amp;hl=hu&amp;source=gbs_navlinks_s">http://books.google.it/books?id=T6m0kEkSSXYC&amp;lr=&amp;hl=hu&amp;source=gbs_navlinks_s</a>
					08
3.	Wiegant F	Homeopathy	99	3	10
4.	Liu JY	JBC	285	26058	10
5.	van Wijk R	Human Exp Toxicol	29	561	10
					<a href="http://het.sagepub.com/content/29/7/561.short">http://het.sagepub.com/content/29/7/561.short</a>
6.	Oberbaum M	Human Exp Toxicol	29	567	10
					<a href="http://het.sagepub.com/content/29/7/567.short">http://het.sagepub.com/content/29/7/567.short</a>
7.	Wiegant FAC	Dose Resp	9	209	11
8.	Le Renard PE	PhD Thesis			<a href="http://hal.archives-ouvertes.fr/tel-00580668/">http://hal.archives-ouvertes.fr/tel-00580668/</a> 11
9.	Stthisak S	FEMS Microbiol Lett	327	126	12
10.	Claria J	J Immunol	189	2597	12
11.	Audette-Stuart M	Radiation Res	178	173	12
12.	Shigarova AM	Russ J Plant Physiol	59	724	12
13.	Ouyang YB	Intl J Cell Biol	2012	493934	12
					<a href="http://www.hindawi.com/journals/ijcb/2012/493934/abs/">http://www.hindawi.com/journals/ijcb/2012/493934/abs/</a>

144. Söti, C. és Csermely, P. (2007) Aging cellular networks: chaperones as major participants. Exp. Gerontol. 42, 113-119, IF: 3,0

1.	Singh V	Cell Cycle	5	2443	06
2.	Sreedhar AS	Thermal Med	22	211	06
3.	Quindry JC	J Appl Physiol	103	1056	07
4.	Rumora L	Exp Gerontol	42	619	07
5.	Groebe K	Exp Gerontol	42	887	07
6.	Macario AJL	Ann NY Acad Sci	1113	178	07
7.	Ito K	J. Org. Dysfunct.	3	204	07
8.	Rattan SIS	Biol Chem	389	267	08
9.	Yun C	PNAS	105	7094	08
10.	Ohlson S	Drug Discov Today	13	433	08
11.	Moorad JA	Genetics	179	2061	08

12.	Espinoza-Fonseca LM	Bioorg Med Chem.	16	9346	08
13.	Czarnecka AM	J. Canc. Molecules	4	99	08
14.	Aamodt RM	Mech Ageing Dev	129	632	08
15.	Lesne A	Biol Revs	83	509	08
16.	Tower J	Trends Endocr. Metab	20	216	09
17.	Lindner AB	BBA	1790	980	09
18.	Wang JG	PLoS Comput Biol	5	e1000521	09
19.	Lindner AB	BBA	1790	980	09
20.	Kazmierczuk A	Postepy Hig Med Dosw	63	502	09
21.	<i>Webster's Timeline History ISBN 978-0546860191</i>				09
22.	Gigi A	Stress	12	371	09
23.	Macario AJL	Ann NY Acad Sci	1197	85	10
24.	Calabrese V	Antiox Redox Sign	13	1763	10
25.	Sreedhar AS	Int J Pharma Biosci	1	82	10
26.	Peysseon F	Maturitas	69	126	11
27.	Calabrese V	BBA	1822	753	12
28.	Blumental-Perry A	Curr Mol Med	12	883	12

145. Korcsmáros, T., Kovács, I.A., Szalay, M.S. és Csermely, P. (2007) Molecular chaperones: the modular evolution of cellular networks. J. Biosci. 32, 441-446, IF: 1,0

1.	Arya R	J. Biosci.	32	595	07
2.	Chen BS	Evol Bioinf	3	245	07
3.	Ganter B	Curr Op Drug Disc Dev	11	86	08
4.	Hegyí H	PLOS Comp Biol	4	3	08
5.	Rajjou L	Plant Physiol	148	620	08
6.	Czarnecka AM	J. Canc. Molecules	4	99	08
7.	Loguercio S	PhD Thesis, Padua Univ			08
8.	Clark MS	BMC Genomics	10	328	09
9.	Valente AXNC	PNAS	106	1490	09
10.	Prinsloo E	BioEssays	31	370	09
11.	Goncalves JP	J Roy Soc Interface	6	881	09
12.	Clark MS	Cell Stress Chap	14	649	09
13.	Clark MS	Marine Genomics		2	11
14.	Banski P	TiBS	35	361	10
15.	Wang HW	Clin Lab	56	223	10
16.	Bennett GD	Birth Def Res B	89	5279	10
17.	Ribeil AJ	<a href="http://tel.archives-ouvertes.fr/docs/00/45/10/47/PDF/these_ribeil_final_final.pdf">http://tel.archives-ouvertes.fr/docs/00/45/10/47/PDF/these_ribeil_final_final.pdf</a>			10
18.	Clark MS	PLoS ONE	6	e15919	11

146. Söti, C. and Csermely, P. (2007) Protein stress and stress proteins: implications in aging and disease. J. Biosci. 32, 511-515, IF: 1.0

1.	Mochecciani E	Immunity Ageing	4	5	07
2.	Carnes BA	Mech Ageing Dev	129	693	08
3.	Choe KP	Am J Physiol	295	C1488	08
4.	Rajjou L	Plant Physiol	148	620	08
5.	Czarnecka AM	J. Canc. Molecules	4	99	08
6.	Calabrese V	Biofactors	35	146	09
7.	Hartwig K.	Genes Nutr.	4	59	09
8.	Hall D	Biophys Chem	145	17	09
9.	Reumers J	BMC Bioinf	10	S9	09
10.	Gigi A	Stress	12	371	09
11.	Borini A	ISBN 978-0415476799			09
12.	<i>Webster's Timeline History ISBN 978-0546860191</i>				09
13.	<i>Liu H Proceedings of the 2009 2nd International Conference on Biomedical Engineering and Informatics, BMEI</i>				5302470 09
14.	Kern A	PLoS ONE	5	8568	10
15.	Posta A	J Bacteriol	192	1988	10
16.	Chondrogianni N	Adv Exp Med Biol	694	89	10

17.	Krivoruchko A	Oxid Med Cell Longevity	3	186	10
18.	Pribenszky C	Biol Reprod	83	690	10
19.	Calabrese V	Antiox Redox Sign	13	1763	10
20.	Kong XC	Yaoxue Xuebao	45	1333	10
21.	Carnes BA	Med Longevite	2	141	10
22.	Wang H	Clin Lab	56	223	10
23.	Kaarniranta K	J. Biomed Biotechn	798052		11
24.	Fetoni AR	Exp. Ger	46	413	11
25.	Stacchiotti A	Toxicology	286	48	11
26.	Bogliolo L	Repr Fert Dev	23	809	11
27.	Diekmann U	Cryobiology	63	104	11
28.	Calabrese V	BBA	1822	753	12
29.	Khodagoli F	Cell Stress Chap	17	409	12

147. Steták, A., Veress, R. Ovádi, J., Csermely, P., Kéri, G. and Ullrich, A. (2007) Nuclear translocation of the tumor marker Pyruvate-Kinase M2 induces programmed cell death. *Cancer Res.* 67, 1602-1608, IF: 7.7

1.	Vizan P	Metabolomics	4	1	08
2.	Christofk HR	Nature		452	230 08
3.	Shimada N	Genes Cells	13	245	08
4.	Lee JN	Int J Biochem Cell Biol	40	1043	08
5.	Saint-Fleur S	Cytokine	41	187	08
6.	Lee JN	Int. Immunopharmacol	8	534	08
7.	Ralhan R	Mol Cell Proteom	7	1162	08
8.	Kroemer G	Cancer Cell	13	472	08
9.	Mazurek S	Ernst Sch. F. Proc.	4	99	08
10.	Pinchuk GV	BBA	1784	1234	08
11.	Kroemer G	ISBN 978-3540794776			08
12.	Martinez-Cardús A	PhD thesis, Univ. Barcelona	ISBN 9788469199572		08
		<a href="http://www.tdx.cat/handle/10803/4522">http://www.tdx.cat/handle/10803/4522</a>			
13.	Liu XH	BBA	1794	177	09
14.	Gogvadze V	Apoptosis	14	624	09
15.	Martinez-Balibrea E	Mol Canc Therap	8	771	09
16.	Mareddy S	J Cell Biochem	106	776	09
17.	Spoden GA	JCB	107	293	09
18.	Yeluri S	J Canc Res Clin Oncol	135	867	09
19.	Martinez-Solano L	Proteomics	9	2995	09
20.	Tillier ERM	Genome Res	19	1861	09
21.	Cuezva JM	BBA	1792	1145	09
22.	Osherovich L	SciBX	2	2009.300	09
23.	Siu KW	WO2009097692			09
24.	Singh KK	ISBN 978-0-387-84835-8			09
25.	Harle MC	PhD Thesis	<a href="http://geb.uni-giessen.de/geb/volltexte/2009/7038/">http://geb.uni-giessen.de/geb/volltexte/2009/7038/</a>		09
26.	Kumar Y	PhD Thesis	<a href="http://discovery.ucl.ac.uk/17418/">http://discovery.ucl.ac.uk/17418/</a>		09
27.	Sattler UGA	Curr Med Chem	17	96	10
28.	Morgan HP	JBC	285	12892	10
29.	Murphy JD	Proteomics	10	1847	10
30.	Kujstermans D	BMC Biotechnol	10	25	10
31.	Gupta V	JBC	285	16864	10
32.	Prudova A	Mol Cell Proteomics	9	894	10
33.	Zhou ST	Science China Life Sci	53	942	10
34.	Gupta V	Protein Sci	19	2031	10
35.	Wu X	Front Biol China	5	59	10
36.	Zanuy-Porquet M	PhD thesis, Univ. Barcelona	ISBN 9788469351819		
		<a href="http://www.tdx.cat/handle/10803/1038">http://www.tdx.cat/handle/10803/1038</a>			
37.	Rower C	J Am Soc Mass Spectr.	22	440	11
38.	Guo W	J Canc Res Clin Oncol	137	65	11
39.	Mazurek S	Int J Biochem Cell Biol	43	969	11
40.	Hu H	Exp Rev Proteomics	8	505	11

41.	Shekari F	Mol Biosystems	7	2688	11	
42.	Goldberg MS	WO2011115810			11	
43.	Abolhassani M	Inv. New Drugs				
		<a href="http://www.springerlink.com/content/bvr04k68u2668777/">http://www.springerlink.com/content/bvr04k68u2668777/</a>			11	
44.	Abolhassani M	Inv New Drugs	30	1331	12	
45.	Anastasiou D	Nature Chem Biol		8	839	12
46.	Chaneton B	TiBS	37	309	12	
47.	Gao X	Molecular Cell	45	598	12	
48.	Granchi C	ChemMedChem	7	1318	12	
49.	Harris I	Cell Res	22	447	12	
50.	Huang HQ	Int J Oncol	41	523	12	
51.	Lin A	Plant Physiol	158	451	12	
52.	Luo W	Trends Endocrin Metab	23	560	12	
53.	Mallwaarathchy DM	J Proteomics	75	1590	12	
54.	Marzano V	J Proteomics	75	4632	12	
55.	Mazurek S	Biomed Res	23	133	12	
56.	Morohoshi K	Exp Mol Pathol	93	193	12	
57.	Murphy JP	Curr Proteomics	9	26	12	
58.	Potashkin JA	PLoS ONE	7	e43595	12	
59.	Sakai A	J Proteomics	75	806	12	
60.	Scott SE	IOVS	53	1764	12	
61.	Tamada M	Clin Canc Res	18	5554	12	
62.	Ward PS	Cancer Cell	21	297	12	
63.	Yang W	Cell	150	685	12	

148. Szalay, M.S., Kovács, I.A., Korcsmáros, T., Böde. C. and Csermely, P. (2007) Stress-induced rearrangements of cellular networks: consequences for protection and drug design. FEBS Lett. 581, 3675-3680, arxiv.org/q-bio.MN/0702006, IF: 3.4

1.	Filipovska A	ACS Chem Biol	3	51	08	
2.	Rattan SIS	Biol Chem	389	267	08	
3.	Alfieri N	Biosci Hypoth	1	330	08	
4.	Mallet W	WO2008109560			08	
5.	Millan MJ	Neurotherapeutics	6	53	09	
6.	Wolfson M	Int. J Biochem. Cell Biol	41	516	09	
7.	St Laurent III G	Neurosci Lett	466	81	09	
8.	Kazmierczuk A	Postepy Hig Med Dosw	63	502	09	
9.	Horowitz M	Ann NY Acad Sci	1188	199	10	
10.	Myslobodsky M	Rev Neurosci	21	67	10	
11.	Richter K	Mol Cell	40	S253	10	
12.	Finka A	Cell Stress Chap	16	15	11	
13.	Spivak DI	PLoS ONE	6	e23911	11	
14.	Denby CM	PNAS	109	3874	12	
15.	Rattan SIS	Biogerontology	13	83	12	
16.	Gueell O	Sci Rep	2	621	12	
17.	Le Cunff Y	J Theor Biol	314	69	12	

149. Böde, C., Kovács, I.A., Szalay, M.S., Palotai, R. Korcsmáros, T. és Csermely, P. (2007) Network analysis of protein dynamics. FEBS Lett. 581, 2776-2782, arxiv.org/q-bio.BM/0703025, IF: 3,4

1.	Bartoli L	Phys Biol	4	L1	07	
2.	Myslobodsky M	Obesity Res	9	236	08	
3.	Chang S	Phys Rev E	77	061920	08	
4.	Andrade SM	J Fluoresc	18	601	08	
5.	Horvath I	BBA	1778	1653	08	
6.	Goodey NM	Nature Chem Biol	4	474	08	
7.	David-Eden H	Nucl Ac. Res	36	4641	08	
8.	Atilgan C	<a href="http://www.arxiv.org/abs/0809.3715">www.arxiv:0809.3715</a>			08	
9.	Radestock S	Engin Life Sci	8	507	08	
10.	Pagan M	Biotechn Bioeng	103	77	09	
11.	Hilles RD	Int J Mol. Sci.	10	889	09	

12.	Lai ZZ	Int J Mol Sci	10	1808	09
13.	Zheng WJ	BMC Struct Biol	9	45	09
14.	Reetz MT	Angew Chem Int Ed	48	8268	09
15.	Cheng TMK	Proc KDD09 StReBio		7	09
16.	Rende D	Comp Mat Sci	48	402	10
17.	Estrada E	Biophys J.	98	890	10
18.	Marcos E	PloS Comput Biol	6	e1000738	10
19.	Jiang XW	J Comp Chem	31	2502	10
20.	Atilgan C	Proteins	78	3363	10
21.	Turgut D	PloS ONE	5	e15551	10
22.	Campbell ZT	Biophys J	99	4012	10
23.	Gaci O	Adv Bioinformatics	257512		10
24.	Aftabuddin M	J. Appl. Crystallography	43	367	10
25.	Radestock S	Proteins	79	1089	11
26.	Sun WT	PloS ONE	6	e19238	11
27.	Yin H	Prot Pept Lett	18	450	11
28.	Jouhyun Jeon	Mol Biol Evol	28	2675	11
29.	Marcos E	PloS Comput Biol	7	e1002201	11
30.	Kuhn B	J Chem Info Mod	51	3180	11
31.	Mendonca LM	BBA	1814	1616	11
32.	Siltberg-Liberles J	Genes	2	748	11
33.	Emerson IA	Physica A	391	905	12
34.	Stepansky LG	J Theor Biol	298	77	12
35.	Greene LH	FEBS Lett	586	962	12
36.	Doncheva NT	Nature Protocols	7	670	12
37.	Fenverati G	PloS ONE	7	e32558	12
38.	Roy A	PNAS	109	5271	12
39.	Rathi PC	J Biotechn	159	135	12
40.	De Ruvo M	Biophys Chem	165	21	12
41.	Sengupta D	Physica A	391	4266	12
42.	Perica T	Biochem Soc Transact	40	475	12
43.	Benson NC	J Bioinform Comput Biol	10	1250008	12
44.	Pasi M	J Chem Info Model	52	1865	12
45.	Masoudi-Nejad A	PloS ONE	7	e43287	12
46.	Papaleo E	Phys Chem Chem Phys	14	12515	12
47.	Gianbasu GM	JMB	423	106	12
48.	Sengupta D	BMC Bioinformatics	13	142	12
49.	Greene LH	Brief Funct Genom	11	469	12
50.	Sengupta D	LNCS	7223	74	12
51.	Di Paola	Chem Rev	in press		13
52.	Bottini S	Comput Biol Chem	43	29	13
53.	Kampenusa I	Central Eur J Biol	8	107	13

150. Korcsmáros, T., Szalay, M.S., Böde. C., Kovács, I.A., and Csermely, P. (2007) How to design multi-target drugs: Target-search options in cellular networks. *Expert Op. Drug Discov.* 2, 1-10, [arxiv.org/q-bio.MN/0703010](http://arxiv.org/q-bio.MN/0703010)

1.	Nacher JC	BMC Pharmacol	8	5	08
2.	Espinoza-Fonseca LM	Bioorg Med Chem.	16	9346	08
3.	Hopkins AL	Nat Chem Biol	4	682	08
4.	Yang K	Mol Syst Biol	4	228	08
5.	Ohlson S	Drug Discov Today	13	433	08
6.	Wei DG	J Med Chem	51	7882	08
7.	El-Gewely M.R.	ISBN 978-0444532268			08
8.	Barchechath S	Chem Biol Drug Design	73	380	09
9.	Bolognesi ML	Curr Pharm. Design	15	601	09
10.	Rollinger JM	Phytochem Lett	2	53	09
11.	Bolognesi ML	Curr Op Chem Biol	13	303	09
12.	Hiss DC	Exp Op Drug Disc	4	799	09
13.	Bolognesi ML	J Med Chem	52	7883	09

14.	Doweyko AM	Fut Med Chem	1	1029	09
15.	Jalan S	PRE	81	046118	10
16.	Pfisterer PH	Curr Pharm Des	16	1718	10
17.	Hormozdiari F	J Comput Biol	17	669	10
18.	Zhao J	Brief Bioinformatics	11	417	10
19.	Li LS	Chin Sci Bull	55	2974	10
20.	Veerapur VP	Pharm Biol	48	1137	10
21.	Fliri AF	Trends Pharm Sci	31	547	10
22.	<i>Schrattenholz A</i>	<i>Meth Mol Biol</i>	662	29	10
23.	<i>XY</i>	<i>Chinese J Nuclear Medicine 30</i>	68		10
		<a href="http://www.zhhyx.com.cn/101/10122.Image.Marked.pdf">http://www.zhhyx.com.cn/101/10122.Image.Marked.pdf</a>			
24.	Perumal D	J Drug Targ	19	1	11
25.	Sheng HM	Nat Prod Rep	28	543	11
26.	Li QA	PLoS ONE	6	e14774	11
27.	Chen Z	J Med Chem	54	3650	11
28.	Carrasco MP	Med Chem	7	265	11
29.	Khalil-Assaf A	BBA	1816	89	11
30.	Li S	BMC Syst Biol	5	S10	11
31.	Bolognesi ML	Curr Top Med Chem	11	2797	11
32.	Pisani L	Curr Med Chem	18	4568	11
33.	<i>Navid A</i>	<i>Brief Funct Genomics</i>	10	354	11
34.	Bottegoni G	Drug Disc Today	17	23	12
35.	Seo SY	Arch Pharmacol Res	35	S197	12
36.	Xie L	Annu Rev Pharmacol Toxicol	52	361	12
37.	Pang MH	Drug Discovery Today	17	9	12
38.	Cheng F	PLoS ONE	7	e41064	12
39.	Khalil Assaf A	BBA	1816	89	12
40.	Zhang L	Eur J Med Chem	in press		12
41.	Ajmani S	Mol Informatics	31	473	12
		<a href="http://www.sciencedirect.com/science/article/pii/S0223523412003728">http://www.sciencedirect.com/science/article/pii/S0223523412003728</a>			
42.	Hopkins AL	RSC Drug Discov Ser	21	XI	12
43.	Alvarez-Ponce D	BMC Evol Biol	12	192	12
44.	Mora A	BMC Bioinformatics	13	294	12
45.	Zhang L	Eur J Med Chem	58	624	12
46.	<i>Sikazwe DMN</i>	<i>Drug Design</i>	1	1000e101	12
		<a href="http://www.omicsgroup.org/journals/DDO/DDO-1-e101.pdf">http://www.omicsgroup.org/journals/DDO/DDO-1-e101.pdf</a>			

151. Kovacs, I., Csermely, P., Korcsmaros, T. & Szalay, M. WO patent application WO 2007093960 (2007).

1.	Hopkins AL	Nat Chem Biol	4	682	08
----	------------	---------------	---	-----	----

152. Fábíán TK, Fejérdy P, Nguyen MT, Sóti Cs, Csermely P (2007) Potential immunological functions of salivary Hsp70 in mucosal and periodontal defense mechanisms. Arch. Immunol. Ther. Exp., 55, 1–8

1.	Ellis RJ	Novartis Found Symp	291	137	08
2.	Fuentes D	Brit. Dental J.	206	E17	09
3.	Neira-Ovideo M	Insect Biochem Mol. Biol	39	382	09
4.	Evdonin AL	Tstologiya	51	130	09
5.	Fortes MB	Cell Stress Chap	16	345	11
6.	Li Q	Physiol Behav	104	365	11
7.	Lee YH	Clin Chem	57	1295	11
8.	<i>Castagnola M</i>	<i>Acta Otolaryngologica Italica 31</i>	347		11
9.	Eng G	Oral Diseases	18	223	12

153. Fabian, G., Müller, O., Kovács, Sz., Nguyen, M-T., Fabian, T.K., Csermely, P. and Fejerdy P. (2007) Attitude towards death. Does it influence dental fear? Ann. NY Acad Sci. 1113, 339-349, IF: 1.7

1.	Fientes D	Brit Dental J	206	E17	09
----	-----------	---------------	-----	-----	----

154. Rocard, M., Csermely, P., Jorde, D., Lenzen, D., Walberg-Henrikson, H and Hemmo, V. (2007) Science Education NOW: A renewed pedagogy for the future of Europe. Report of the European Commission

1. Duit R <http://www.girep.org/proceedings/proceedings.html?volume=2107>
2. Editorial Rev Eureka Ensen Divul Cien 4 3 07  
<http://redalyc.uaemex.mx/redalyc/html/920/92040301/92040301.html>
3. Domazet M Metodika 15 511 07  
<http://hrcak.srce.hr/file/39113>
4. Graber W [http://books.google.it/books?hl=hu&lr=&id=kK9Xp9TW-q0C&oi=fnd&pg=PA287&ots=ZfqK-UMmo3&sig=Bfhi\\_PmyCLt9Alr1qbtchEbW1zU&redir\\_esc=y#v=onepage&q&f=false](http://books.google.it/books?hl=hu&lr=&id=kK9Xp9TW-q0C&oi=fnd&pg=PA287&ots=ZfqK-UMmo3&sig=Bfhi_PmyCLt9Alr1qbtchEbW1zU&redir_esc=y#v=onepage&q&f=false)  
07
5. Sozbilir M Essays Educ  
<http://www.usca.edu/essays/specialedition/MSozbilirandHulyaKutu.pdf> 07
6. Vilchez A Techne Episteme Didaxis 22 67 07  
<http://www.pedagogica.edu.co/revistas/ojs/index.php/TED/article/viewArticle/379>
7. Ceberio M Ensenanca Cienc 26 419 08
8. Galvao C ISBN 978-972-789-267-9 131 08
9. Heitor M Sci Public Policy 35 607 08
10. Ibanez A CDLMadrid (10) 11 08  
<http://cdlmadrid.es/cdl/htdocs/boletines/encartes/apuntesciencias.pdf>
11. Jochems W <http://alexandria.tue.nl/repository/books/635624.pdf> 08
12. Levrini O [http://lsg.ucy.ac.cy/girep2008/j\\_1.htm](http://lsg.ucy.ac.cy/girep2008/j_1.htm) 08
13. Ochoa i Caniguer L Proc. UNIVEST08 [www.recercaenaccio.cat](http://www.recercaenaccio.cat) 64650 08
14. Pedrinaci E CDL (<http://cdlmadrid.es/cdl/index.html>) 10 13 08
15. Pedrinaci E Ensenanca Cienc Tierra 16 9 08
16. Pedrinaci E ISBN 978-972-789-267-9 21 08
17. Peters E Proc. 35ste Onderwijs Res Dagen (ISBN: 90-74580-12-2) 232 08  
<https://lirias.kuleuven.be/handle/123456789/229287>
18. Redfors A [http://lun.gu.se/digitalAssets/1274/1274926\\_Rapport200804.pdf](http://lun.gu.se/digitalAssets/1274/1274926_Rapport200804.pdf) 08
19. Sampson D ISBN 978-0-7695-3167-0 (doi: 10.1109/ICALT.2008.31) 08  
[http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=4561922&url=http%3A%2F%2Fieeexplore.ieee.org%2Fexpl%2Fabs\\_all.jsp%3Farnumber%3D4561922](http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=4561922&url=http%3A%2F%2Fieeexplore.ieee.org%2Fexpl%2Fabs_all.jsp%3Farnumber%3D4561922)
20. Sanchez E Education Didactique 2 2 08  
<http://www.cairn.info/revue-education-et-didactique-2008-2-page-93.htm>
21. Segarra A Didact Ciencias Exper Sociales 22 85 08
22. Uherek E Physical Geography 29 545 08  
<http://bellwether.metapress.com/content/b8w28512511j2226/>
23. Wu X Psych Dev Educ 24 G442 08
24. Xin Tao <http://www.cqvip.com/Read/Read.aspx?id=28617889> 08
25. Apotheker JH Chem Educ ICT Age 119 09
26. Baram-Tsabari A J Res Sci Teaching 46 999 09
27. Baram-Tsabari A Publ Understand Sci 10.1177/0963662509346496 09
28. Belo NAH Proc. ESERA 2009 Conference 1 09  
<http://media.leidenuniv.nl/legacy/belo-et-al-2009-paper-esera.pdf>
29. Cortes-Garcia AL ISBN 978-6053640325 151 09
30. Costa MFM <https://spie.org/etop/2009/> 09
31. Czechlarova T Proc. 6th Mediterranean Conf. Math. Educ 259 09
32. Fernandez-Gonzalez M Rev Eureka Ensen Divul Cien 6 185 09
33. Gadea I Didac Cienc Exp Social 23 153 09
34. Gatt S Eur J. Educ 44 493 09  
<http://onlinelibrary.wiley.com/doi/10.1111/j.1465-3435.2009.01408.x/abstract?userIsAuthenticated=false&deniedAccessCustomisedMessage=>

35. Garcia-Ruiz A  
[http://ice.uab.cat/congresos2009/eprints/cd\\_congres/propistes\\_htm/propistes/art-1082-1088.pdf](http://ice.uab.cat/congresos2009/eprints/cd_congres/propistes_htm/propistes/art-1082-1088.pdf) 09
36. Grasa Bastida J  
<http://ensciencias.uab.es/congreso09/numeroextra/art-2634-2638.pdf> 09
37. Gupta-Bhovon N ISBN 978-1402097317 09  
[http://www.fcnyu.unlp.edu.ar/catedras/fisica\\_taller/TesisPetrucci/Tesis\\_Petrucci.pdf](http://www.fcnyu.unlp.edu.ar/catedras/fisica_taller/TesisPetrucci/Tesis_Petrucci.pdf) 09
38. Implantacion NL Rev Eureka Ensen Divul Cien 6 257 09  
ISBN 978-9963-9277-9-1
39. Jarvis T School Sci Rev 90 39 09
40. Kask K PhD Thesis <https://dspace.utlib.ee/dspace/handle/10062/10506> 09
41. Lallemand-Breitenbach V MS Med Sci 25 293 09
42. Lena P Science 326 501 09
43. Li F. ISBN 978-3540850328 09
44. Mas A Rev Eureka Ensen Divul Cien 6 213 09
45. Mushkarov O Proc. 38th Spring Conf. Bulg Mathematicians 90 09  
[http://www.math.bas.bg/smb/2009\\_PK/tom\\_2009/pdf/090-102.pdf](http://www.math.bas.bg/smb/2009_PK/tom_2009/pdf/090-102.pdf)
46. Nazemi K J Software 4 108 09
47. Nielsen JA REU Sorocaba SP 35 139 09  
[http://scholar.googleusercontent.com/scholar?q=cache:E-zb49esnhwJ:scholar.google.com/&hl=hu&as\\_sdt=0&scioldt=0](http://scholar.googleusercontent.com/scholar?q=cache:E-zb49esnhwJ:scholar.google.com/&hl=hu&as_sdt=0&scioldt=0)
48. Noyes A Res Pap Educ 10.1080/02671520903288885 09
49. Ódman CJ  
<http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=8313120> 09
50. Peixoto CSVB <http://repositorium.sdum.uminho.pt/handle/1822/9480> 09
51. Petrucci D PhD Thesis Univ Granada
52. Romo Guadarrama G Proc. X. Congr. Nac Invest Educ Mexico (ISBN 968-7542-18-7.) 0714-F 09
53. She HC ISBN 978-1-4020-8426-3; 467 (doi: 10.1007/978-1-4020-8427-0\_23) 09
54. Shelley MC II ISBN 978-1402084263 09
55. Solbes J Didac Cienc Exp Social 23 123 09  
<http://roderic.uv.es/handle/10550/21100>
56. Solbes J Rev Eureka Ensen Divul Cien 6 190 09
57. Tengelin N MSc Thesis  
<http://publications.lib.chalmers.se/cpl/record/index.xsql?pubid=119669> 09
58. Thaler A <http://www.informatik.uni-bremen.de/soteg/gict2009/page/proceedings.html> 09
59. Thaler A <http://ben.upc.es/builleti2/julio2009/sefi/html/attracting.htm>
60. van Keulen H PhD Thesis Fontys PABO Limburg  
([http://www.fontysmediatheek.nl/w/images/2/2e/Van\\_Keulen\\_-\\_Oratie\\_Wetenschap\\_en\\_Techniek\\_in\\_het\\_Primair\\_Onderwijs.pdf](http://www.fontysmediatheek.nl/w/images/2/2e/Van_Keulen_-_Oratie_Wetenschap_en_Techniek_in_het_Primair_Onderwijs.pdf)) 09
61. Vasquez-Alonso A Rev Eureka Ensen Divul Cien 6 213 09  
<http://redalyc.uaemex.mx/redalyc/pdf/920/92012978003.pdf>
62. Vilches A Rev Eureka Ensen Divul Cien 6 661 09
63. Wilhelm M ISBN 978-6053640325 9 09
64. Yilmaz HB PhD Thesis  
<http://etd.ohiolink.edu/view.cgi/Yilmaz%20Haci.pdf?osu1259620839> 09
65. Yore LD ISBN 978-1-4020-8426-3; 623 (doi: 10.1007/978-1-4020-8427-0\_28) 09  
<http://www.springerlink.com/index/U221033213K37057.pdf>
66. Abels S PhD Thesis <http://ediss.sub.uni-hamburg.de/volltexte/2011/4956/> 10
67. Aphoteker JH ISBN 9783830922964 280 10
68. Balula JPR Proc. METAS2021 Congr. Iberoamericano de Educ.  
(<http://repositorio.ipv.pt/>) 10
69. Bedgood DR Jr. J Learning Design 3 10 10
70. Bellow NAH  
[http://www.spsycharis.gr/SectionMyPublications/Conferences/ESERA-Book1--CSER\\_%20Teaching-1.pdf#page=43](http://www.spsycharis.gr/SectionMyPublications/Conferences/ESERA-Book1--CSER_%20Teaching-1.pdf#page=43) 10

71. Bjorn R ISBN 9783830922964 10
72. Bouzeghoub A <http://molene.enstb.org/futurelearning/> 10
73. Bölsterli K  
[http://books.google.it/books?hl=hu&lr=&id=J8jJdV\\_Mf6kC&oi=fnd&pg=PA285&ots=7lMf9T\\_Vcn&sig=GaNqFvLcX5b92ydNDOYoUGU1ss&redir\\_esc=y#v=onepage&q&f=false](http://books.google.it/books?hl=hu&lr=&id=J8jJdV_Mf6kC&oi=fnd&pg=PA285&ots=7lMf9T_Vcn&sig=GaNqFvLcX5b92ydNDOYoUGU1ss&redir_esc=y#v=onepage&q&f=false) 11
74. Canigueral LO <http://dugi-doc.udg.edu/bitstream/handle/10256/2965/420.pdf?sequence=1> 10
75. Charif MF PhD Thesis Lebanese American Univ.  
(<http://hdl.handle.net/10725/117>) 10
76. Costa MFM Rev Eureka Sobre Ensenanza Divulg de la Cienc. 7 466 10  
<http://rodin.uca.es:8081/xmlui/handle/10498/8912>
77. Cizkova V <http://files.ecetera.si/IOSTE/> 10
78. De Ambrosio A Phys Rev St Phys Ed Res 6 020107 10 <http://prst-per.aps.org/abstract/PRSTPER/v6/i2/e020107>
79. di Chiacchio C  
[http://www.iislamezia.it/pagine/ocse/pisa/kitdocente/MATERIALI/OCSE\\_PISA/PISA%202006/Documenti/PISA%202006%20Approfondimenti%20tematici%20e%20metodologici.pdf#page=41](http://www.iislamezia.it/pagine/ocse/pisa/kitdocente/MATERIALI/OCSE_PISA/PISA%202006/Documenti/PISA%202006%20Approfondimenti%20tematici%20e%20metodologici.pdf#page=41) 10
80. Dijkstra E <http://www.carboeurope.org/education/FinalEvaluationReport.pdf> 10
81. Elster D Int J Sci Educ 32 2185 10
82. Feixas JM  
([http://www.udg.edu/portals/3/didactiques2010/guiacdii/ACABADES%20FINAL/17\\_0.pdf](http://www.udg.edu/portals/3/didactiques2010/guiacdii/ACABADES%20FINAL/17_0.pdf)) 10
83. Fooladi E <http://files.ecetera.si/IOSTE/> 10
84. Garritz A. Educ Quim 21 2 10  
[http://www.cneq.unam.mx/cursos\\_diplomados/cursos/antiores/medio\\_superior/uady\\_ricardo/material/archivos/3Ensenanza\\_Quimica\\_SXXIEO\\_2010.pdf](http://www.cneq.unam.mx/cursos_diplomados/cursos/antiores/medio_superior/uady_ricardo/material/archivos/3Ensenanza_Quimica_SXXIEO_2010.pdf)
85. Garritz A Esp de la Ciencias 28 315 10  
<http://www.doredin.mec.es/documentos/00520113000002.pdf>
86. Gilliot JM <http://molene.enstb.org/futurelearning/> 10
87. Gracia ALC [http://esera2009.org/books/Book2\\_CSER\\_Teacher\\_Ed.pdf#page=165](http://esera2009.org/books/Book2_CSER_Teacher_Ed.pdf#page=165) 10
88. Greco R Ensenanza de las Ciencias de la Terra 18 166 10  
<http://europa.sim.ucm.es/compludoc/AA?articuloId=760792>
89. Gueudet G <http://ife.ens-lyon.fr/editions/editions-electroniques/apprendre-enseigner-se-former-en-mathematiques#page=9> 10
90. Gyllenpalm J Int. J. Sci Ed 32 1151 10  
<http://www.tandfonline.com/doi/abs/10.1080/09500690902977457>
91. Hammond R Proc. DIES 2010 (ISBN ISBN 978-2-7342-1201-0) 67 10  
<http://ife.ens-lyon.fr/publications/edition-electronique/dies2010/05-communications-recherches/05-3-hammoud-le-marechal-trouche.pdf>
92. Heitor M Technol Forecasting Social Change 77 218 10  
<http://www.sciencedirect.com/science/article/pii/S0040162509001462>
93. Hertel S  
[http://books.google.it/books?hl=hu&lr=&id=9rCgyM6Ghf4C&oi=fnd&pg=PA113&ots=sS\\_63vPoPp&sig=ArfevaCWFnedN54ZaYkuME5PTnc&redir\\_esc=y#v=onepage&q&f=false](http://books.google.it/books?hl=hu&lr=&id=9rCgyM6Ghf4C&oi=fnd&pg=PA113&ots=sS_63vPoPp&sig=ArfevaCWFnedN54ZaYkuME5PTnc&redir_esc=y#v=onepage&q&f=false) 10
94. Izquierdo i Montserrat Tortosa M Educ Quim 5 39 10
95. Mamlok-Naaman R Chem Educ Res Pract 11 241 10  
[http://stwww.weizmann.ac.il/menu/staff/Rachel\\_Mamlok/CERP%20Three%20stage%20model.pdf](http://stwww.weizmann.ac.il/menu/staff/Rachel_Mamlok/CERP%20Three%20stage%20model.pdf)
96. Manassero AVMA Rev. Electron Ensenan Cienc 9 242 10  
[http://reec.uvigo.es/volumenes/volumen9/ART14\\_VOL9\\_N1.pdf](http://reec.uvigo.es/volumenes/volumen9/ART14_VOL9_N1.pdf)
97. Mandrikas A <http://www.clab.edc.uoc.gr/HSci2010/Pdfs/104.pdf> 10
98. Martinez-Jimenez P IEEE Trans Educ 53 96 10
99. Maschietto M ZDM 42 33 10  
<http://www.springerlink.com/content/48045470220u4073/>

100. Mathe S PhD Thesis Univ Diderot <http://tel.archives-ouvertes.fr/tel-00516314/fr/> 10
101. Monod R Proc. DIES 2010 (ISBN ISBN 978-2-7342-1201-0) 87 10  
<http://ife.ens-lyon.fr/publications/edition-electronique/dies2010/05-communications-recherches/05-5-monod-et-al.pdf>
102. Milford TM Canad J Science Math Technol 10 370 10  
<http://www.tandfonline.com/doi/abs/10.1080/14926156.2010.528827>
103. Nezvalova D [http://www.zvyp.upol.cz/stud\\_mat/European\\_bar.pdf#page=11](http://www.zvyp.upol.cz/stud_mat/European_bar.pdf#page=11) 10
104. Ochoa Canigual L <http://dugi-doc.udg.edu/handle/10256/2965> 10
105. Ortega AO Actualidades Investigativas en Educación 10 1 10
106. Ostermeier C Intl. J. Science Ed. 32 303 10  
<http://www.tandfonline.com/doi/abs/10.1080/09500690802535942>
107. Ostergaard LD <http://ntsnet.dk/sites/ntsnet.dk/files/MONA-2010-4-Inquiry-basedScienceEducation.pdf> 10
108. Pedrinaci E Rev Eureka Ensen Divul Cien 7 374 10
109. Psycharis S <http://www.clab.edc.uoc.gr/hsci2010/Pdfs/465.pdf> 10
110. Quistgaard N Museum Management Curatorship 25 423 10  
<http://www.tandfonline.com/doi/abs/10.1080/09647775.2010.525408>
111. Riojas M 17th IEEE ECBS (ISBN 978-0-7695-4005-4) 258 10
112. Rechm M [http://www.esera2009.org/books/Book2\\_CSER\\_Teacher\\_Ed.pdf#page=23](http://www.esera2009.org/books/Book2_CSER_Teacher_Ed.pdf#page=23) 10
113. Rennie LJ Intl J Gender Sci Technol 2 1 10  
<http://genderandset.open.ac.uk/index.php/genderandset/article/viewArticle/79>
114. Roberts LL Science Educ 10.1007/s11191-010-9269-4 10
115. Rönnebeck S [http://www.pedocs.de/frontdoor.php?source\\_opus=3535](http://www.pedocs.de/frontdoor.php?source_opus=3535) 10
116. Sá P <http://files.ecetera.si/IOSTE/> 10
117. Sanchez E Proc. DIES 2010 (ISBN ISBN 978-2-7342-1201-0) 108 10
118. Sotiriou S [http://www.ea.gr/ea/myfiles/File/publications/InspireScienceLearning\\_low.pdf#page=9](http://www.ea.gr/ea/myfiles/File/publications/InspireScienceLearning_low.pdf#page=9) 10
119. Slangen L Int J. Technol Design Educ 0.1007/s10798-010-9130-8 10
120. Stockmayer SM Studies in Science Ed. 46 1 10  
<http://www.tandfonline.com/doi/abs/10.1080/03057260903562284>
121. Thaler A Eur J Eng Educ 35 445 10  
<http://www.tandfonline.com/doi/abs/10.1080/03043797.2010.490578>
122. Todd MM Can. J. Sci Math Techn Educ 10 370 10
123. van der Molen W <http://doc.utwente.nl/77412/> 10
124. Vázquez Alonso A <http://files.ecetera.si/IOSTE/> 10
125. Viennot L [http://www.staff.science.uu.nl/~kortl101/book\\_sympPL.pdf#page=39](http://www.staff.science.uu.nl/~kortl101/book_sympPL.pdf#page=39) 08
126. Vilches A Rev Eureka Enseñanza Divulg Cienc 7 661 10
127. Vilches A Rev Ibroamer Educ 53 121 10
128. Vilchez Gonzales JM ISBN 978-84-8439-523-2 99 10
129. Yore LD Int. J. Sci Math Educ 8 593 10
130. Zeyer A Can J Sci Math Techn Educ 10 40 10  
<http://www.tandfonline.com/doi/abs/10.1080/14926150903574304>
131. Zeyer A Int. J. Sci Ed 32 2217 10
132. Zoldosova K Int Electr J. Elem Educ 2 327 10  
[http://www.iejee.com/2\\_3\\_2010/327-347.pdf](http://www.iejee.com/2_3_2010/327-347.pdf)
133. Aldon G <http://www.cerme7.univ.rzeszow.pl/index.php?id=wg15b> 11
134. Ariza MR [http://lsg.ucy.ac.cy/esera/e\\_book/base/strand2.html](http://lsg.ucy.ac.cy/esera/e_book/base/strand2.html) 11
135. Assaf D Commun Comp Inf Sci 161 29 10  
<http://www.springerlink.com/content/mx073jq122587w08/>
136. Baptista M <http://www.portal.fae.ufmg.br/seer/index.php/ensaio/article/viewArticle/494> 11
137. Baram-Tsabari A Publ. Understanding Science 20 130 11  
<http://pus.sagepub.com/content/20/1/130.short>
138. Bonaventura D Intl J Sci Ed <http://www.tandfonline.com/doi/abs/10.1080/09500693.2011.583292> 11
139. Bölsterli K ISBN 9783643110756 285 11

140. Caamano A ISBN 9788499800790 11  
[http://books.google.it/books?hl=hu&lr=&id=85P2uqTaDuoC&oi=fnd&pg=PA7&ots=62Ltj5Bz8i&sig=9T0o-6rZuY4SK8Fbw7DFGecrvyM&redir\\_esc=y#v=onepage&q&f=false](http://books.google.it/books?hl=hu&lr=&id=85P2uqTaDuoC&oi=fnd&pg=PA7&ots=62Ltj5Bz8i&sig=9T0o-6rZuY4SK8Fbw7DFGecrvyM&redir_esc=y#v=onepage&q&f=false)
141. Cakmakci G Res Sci Educ (10.1007/s11165-010-9206-1) 11
142. Canal de Leon P [http://www.investigacionenlaescuela.es/articulos/73/R73\\_1.pdf](http://www.investigacionenlaescuela.es/articulos/73/R73_1.pdf) 11
143. Cords N [http://lsg.ucy.ac.cy/esera/e\\_book/base/strand2.html](http://lsg.ucy.ac.cy/esera/e_book/base/strand2.html) 11
144. Donnelly J History of Education 40 291 11  
<http://www.tandfonline.com/doi/abs/10.1080/0046760X.2010.521196>
145. Gash AH Intl. J Educational Researchers 3 92 11
146. Grangeat M <http://hal.archives-ouvertes.fr/hal-00620532/> 11
147. Krapp A Intl. J. Science Ed. 33 27 11  
<http://www.tandfonline.com/doi/abs/10.1080/09500693.2010.518645>
148. l'Astorina A Italian J Sociol Educ 9 3 11  
<http://www.ijse.eu/index.php/ijse/article/view/125>
149. Lebeaume J <http://www.springerlink.com/content/h4217583245x5vt7/> 11
150. Maschietto M ZDM Intl. J. Math Educ 42 33 11
151. McCloughlin T [http://library.iated.org/view/MCCLOUGHLIN2011PER\\_11](http://library.iated.org/view/MCCLOUGHLIN2011PER_11)
152. Müller J Intl J Gender Sci Technol 3 2 11
153. Murphy C Res Sci Educ (10.1007/s11165-010-9204-3) 11  
<http://www.springerlink.com/index/E213541O1U22503V.pdf>
154. Noyes A Intl J. Sci Math Educ 9 483 11
155. Olsen RV Intl J Sci Ed 33 97 11  
<http://www.tandfonline.com/doi/abs/10.1080/09500693.2010.518638>
156. Orlander AA PhD Thesis [www.diva-portal.org/smash/get/diva2:407686/FULLTEXT01](http://www.diva-portal.org/smash/get/diva2:407686/FULLTEXT01) 11
157. Quilez MJG [http://www.investigacionenlaescuela.es/articulos/74/R74\\_7.pdf](http://www.investigacionenlaescuela.es/articulos/74/R74_7.pdf) 11
158. Persson RS High Ability Studies 22 79 11  
<http://www.tandfonline.com/doi/abs/10.1080/13598139.2011.576086>
159. Puddu S [http://lsg.ucy.ac.cy/esera/e\\_book/base/strand12.html](http://lsg.ucy.ac.cy/esera/e_book/base/strand12.html) 11
160. Rennie LJ <http://www.springerlink.com/content/r422471407123147/> 11
161. Sadeh I Res Sci Educ (DOI: 10.1007/s11165-011-9222-9) 11  
<http://www.springerlink.com/content/40233576243147vj/>
162. Sampson DG Adv Sci Lett 4 3353 11
163. Sampson DG Adv Sci Lett 4 3366 11
164. Schlangen L Intl. J. Techn. Design Educ. ( DOI: 10.1007/s10798-010-9130-8) 11
165. Sotirionu S Advanced Science Letters 4 2011  
<http://www.clab.edc.uoc.gr/HSci2010/Pdfs/480.pdf>
166. Soobard R Sci Ed Internat 22 133 11  
<http://www.icasonline.net/sei/june2011/p4.pdf>
167. Spiliotopolou V [http://lsg.ucy.ac.cy/esera/e\\_book/base/strand12.html](http://lsg.ucy.ac.cy/esera/e_book/base/strand12.html) 11
168. Swan M [http://books.google.it/books?hl=hu&lr=&id=CB0Ok1DSEDoC&oi=fnd&pg=PA181&ots=AS7tw4epV2&sig=4Y9IV\\_iG2MSm6q8BCFBjnrnjcRM&redir\\_esc=y#v=onepage&q&f=false](http://books.google.it/books?hl=hu&lr=&id=CB0Ok1DSEDoC&oi=fnd&pg=PA181&ots=AS7tw4epV2&sig=4Y9IV_iG2MSm6q8BCFBjnrnjcRM&redir_esc=y#v=onepage&q&f=false) 11
169. Toro, Ricardo del Ens de la Ciencias de la Tierra 19 39 11  
<http://europa.sim.ucm.es/compludoc/AA?articuloId=806304>
170. van der Molen JHW Proc. 14th IOSTE Symp. Bled 450 11
171. Vasquez-Alonso A Cienc Educ 17 249 11  
<http://redalyc.uaemex.mx/redalyc/pdf/2510/251019454001.pdf>
172. Varley JP <http://www.springerlink.com/content/c88t67607438x1t5/> 11
173. Wagner-Luptacik P ISBN 978-1-61284-642-2 649 11  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=5773207](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=5773207)
174. Wessnig S [http://lsg.ucy.ac.cy/esera/e\\_book/base/strand2.html](http://lsg.ucy.ac.cy/esera/e_book/base/strand2.html) 11
175. Wilbers J [http://lsg.ucy.ac.cy/esera/e\\_book/base/strand2.html](http://lsg.ucy.ac.cy/esera/e_book/base/strand2.html) 11
176. Yore LD <http://www.springerlink.com/content/w41706050086682u/> 11
177. Aguirre-Molina D <http://www.pixel-online.org/science/conferenceproceedings.php> 12
178. Cakmakci G Res Sci Ed 42 469 12

179. Casla AV	Rev Electron Ensenanc Cienc	11	59	12
	<a href="http://reec.uvigo.es/volumenes/volumen11/REEC_11_1_4_ex560.pdf">http://reec.uvigo.es/volumenes/volumen11/REEC_11_1_4_ex560.pdf</a>			
180. Cavas B	J Baltic Sci Educ	11	4	12
181. Cords N	Phys Educ	47	69	12
	<a href="http://iopscience.iop.org/0031-9120/47/1/69">http://iopscience.iop.org/0031-9120/47/1/69</a>			
182. Dibattista L	Sci Educ			
	<a href="http://www.springerlink.com/content/m304n7mg61k62146/">http://www.springerlink.com/content/m304n7mg61k62146/</a>			
183. Erol M	Energy Educ Science Technol B	4	2327	12
	<a href="http://www.chemlabs.bris.ac.uk/Publications/EEST%20Part%20B%202012%204%2084%29%202327-2338%20Dr.%20M.%20Erol.pdf">http://www.chemlabs.bris.ac.uk/Publications/EEST%20Part%20B%202012%204%2084%29%202327-2338%20Dr.%20M.%20Erol.pdf</a>			
184. Faria C	Intl J Sci Ed			
	<a href="http://www.tandfonline.com/doi/abs/10.1080/09500693.2012.674652">http://www.tandfonline.com/doi/abs/10.1080/09500693.2012.674652</a>			
185. Fazio C	Phys Rev ST Phys Ed Res	8	010110	12
	<a href="http://prst-per.aps.org/abstract/PRSTPER/v8/i1/e010110">http://prst-per.aps.org/abstract/PRSTPER/v8/i1/e010110</a>			
186. Ferreria-Gauchia C	Ensenanc de la Cienc	30	197	12
187. Girault I	Intl J Sci Ed	34	825	12
	<a href="http://www.tandfonline.com/doi/abs/10.1080/09500693.2011.569901">http://www.tandfonline.com/doi/abs/10.1080/09500693.2011.569901</a>			
188. Lipowski K	PhD Thesis			
	<a href="http://d-nb.info/1021422231/34">http://d-nb.info/1021422231/34</a>			
189. Maschietto M				
	<a href="http://www.icme12.org/upload/submission/1992_F.pdf">http://www.icme12.org/upload/submission/1992_F.pdf</a>			
190. Matahoo J	PhD Thesis			
	<a href="http://www.uwispace.sta.uwi.edu/dspace/handle/2139/12709">http://www.uwispace.sta.uwi.edu/dspace/handle/2139/12709</a>			
191. McGregor D	Intl. J Sci Ed	34	1145	12
192. Murhpy C	Res Sci Ed	42	415	12
193. Noyes A	Res Pap Educ	27	123	12
194. Ojo OO	World J Educ	2	1	12
	<a href="http://www.sciedu.ca/journal/index.php/wje/article/view/784">http://www.sciedu.ca/journal/index.php/wje/article/view/784</a>			
195. Petit Perez MF	Ensenanc de la Cienc	30	55	12
196. Roberts LL	Sci Educ	21	157	12
	<a href="http://www.springerlink.com/content/3r7687l052041182/">http://www.springerlink.com/content/3r7687l052041182/</a>			
197. Sampson DG	IEEE 4th Intl Conf Techn Educ		200	12
198. Sadeh I	Res Sci Ed	42	831	12
199. Tannhauser AC				
	<a href="http://www.pixel-online.net/science/conferenceproceedings.php">http://www.pixel-online.net/science/conferenceproceedings.php</a>			
200. Tortosa M	Chem Ed Res Pract	13	161	12
201. Van Alderen Smeets	Sci Ed	96	158	12
	<a href="http://onlinelibrary.wiley.com/doi/10.1002/sce.20467/full">http://onlinelibrary.wiley.com/doi/10.1002/sce.20467/full</a>			
202. Zeyer A	Int J Sci Ed	34	779	12
	<a href="http://www.tandfonline.com/doi/abs/10.1080/09500693.2011.635165">http://www.tandfonline.com/doi/abs/10.1080/09500693.2011.635165</a>			
203. Zimmermann HT	J Res Sci Teach	49	597	12

155. Csermely, P., Korcsmáros, T. és Sulyok, K. (szerk., 2007) Stress Responses in Biology and Medicine: Stress of Life in Molecules, Cells, Organisms, and Psychosocial Communities. Annals of the New York Academy of Sciences vol. 1113, 366 old.

1. Van Wijk R	Hum Exp Tox	29	561	10
---------------	-------------	----	-----	----

156. Putics, Á, Végh, E.M., Csermely, P. and Söti, C. (2008) Resveratrol induces the heat shock response and protects human cells from severe heat stress. Antiox. Redox Signaling 10, 65-76, IF: 4.5

2. Mo Y-N	World Chin J Digestology	15	3703	07
3. Ventura S	Antiox Red Sign	10	51	08
4. Zhang YL	Free Rad Res	42	362	08
5. Oberley TD	J Histochem Cytochem	56	615	08
6. Rattan SIS	Am J Pharmacol Toxicol	3	27	08
7. Rattan SIS	Biol Chem	389	267	08
8. Khanna S	Antiox Redox Sign	11	449	09
9. Salminen A	Cell Sign	21	1356	09
10. Zhu Q	Canc Biol Therap	8	792	09
11. Sa CM	Int J Mol Sci	10	3937	09
12. Sloan CM	Curr Op Drug Disc Dev	12	666	09
13. Li JX	Translat Res	154	257	09
14. Rattan SIS	Dose-Response	7	90	09

15.	Bertelli AAA	J Cardiovasc Pharm	54	468	09
16.	Sardi WF	WO2009039195			09
17.	Sajjad MU	Curr Pharmaceut Biotechn	11	198	10
18.	Hassan-Khabbar S	Biochimie	92	405	10
19.	Ali YO	Molecules	15	6859	10
20.	Fisardi V	J Alz Dis	22	715	10
21.	Hooper PL	Cell Stress Chap	15	761	10
22.	Stacchiotti A	It. J. Anat. Embryol	115	113	10
23.	Geiger PC	Exercise Sport Sci Rev	39	34	11
24.	Sahin K	J Anim Physiol Anim Nutr	96	66	12
25.	Henderson B	Cell Stress Chap	17	303	12
26.	Omri AEL	Cytotechnology	64	S231	12
27.	Canuelo A	Mech Age Dev	133	563	12

157. Wang, S., Szalay, M.S., Zhang, C. and Csermely, P. (2008) Learning and innovation expand cooperative network topologies. PLoS ONE, 3, e1917 [www.arxiv.org/0708.2707](http://www.arxiv.org/0708.2707)

1.	Szolnoki A	Eur. Phys. J. B	61	505	08
2.	Pestelazzi E	Biol. Theory	3	139	08
3.	Espinoza-Fonseca LM	Bioorg Med Chem.	16	9346	08
4.	Szollosi A	PRE	78	031919	08
5.	Moyano E	J. Theor Biol	259	84	09
6.	Lima FWS	Physica A	388	4999	09
7.	Voekl B	Biol Lett	5	462	09
8.	Szabo G	Europhys Lett	87	18007	09
9.	Chen X	Proc. IEEE Conf/Dec Contr.	5400154		09
10.	Roca CP	PRE	80	046106	09
11.	Perc M	BioSystems	99	109	10
12.	Saif MA	J Stat Mech	P03016		10
13.	Nemeth A	J Theor Biol	264	301	10
14.	Perc M	PLoS ONE	5	e15117	10
15.	Ahn HT	Adaptive Behav	19	264	11
16.	Xu XL	Physica A	390	3719	11
17.	Weon BM	Sci Rep	1	104	11
18.	Lim CC	Proc. IEEE 1st Intl Netw Sci Workshop	6004654, 25	11	
19.	Wang Z	PRE	85	011149	12
20.	Tanabe S	J Theor Biol	293	151	12
21.	Jin Q	Chaos Solitons Fractals	45	395	12
22.	Pajevic S	Nature Physics	8	429	12
23.	Wang Z	Sci Rep	2	369	12
24.	Weon BM	Sci Rep	2	504	12
25.	Wang Z	PLoS ONE	7	e40218	12

158. Daniel, S. Bradley, G., Longshaw, V. M., Söti, C., Csermely, P. and Blatch, G. L. (2008) Nuclear translocation of the phosphoprotein Hop (Hsp70/Hsp90 organizing protein) occurs under heat shock, and its proposed nuclear localization signal is involved in Hsp90 binding. BBA Mol. Cell. Res. 1783, 1003-1014. IF: 4,4

1.	Masaoka T	FEBS Lett	582	1795	08
2.	Radyuk SN	JBC	284	2266	09
3.	Nakamura M	Exp. Gerontol	114	375	09
4.	Longshaw B	Eur J Cell Biol	88	153	09
5.	Rich LL	J Mol Recogn	23	1	10
6.	Bhattacharya M	Biochimie	92	263	10
7.	Bull VH	Electrophoresis	31	1873	10
8.	Stankiewicz M	FEBS J	277	3353	10
9.	Ottens AK	J Neurotrauma	27	1837	10
10.	Skalnikova H	J Proteome Res	10	404	11
11.	Sultan A	JBC	286	4566	11
12.	Banski P	Curr Proteomics	8	59	11
13.	Walsh N	Cancer Letters	306	180	11

14.	Skjaerven KH	Comp Biochem Physiol	159	196	11
15.	Santos TG	Stem Cells	29	1126	11
16.	Knight PA	Vet Res	42	78	11
17.	Prus W	Amino Acids	41	781	11

159. Spiro, Z., Kovacs I.A. és Csermely, P. (2008) Drug-therapy networks and the prediction of novel drug targets. *J. Biol.* 7, 20

1.	Hopkins AL	Nat Chem Biol	4	682	08
2.	Schwartz JM	BMC Chem Biol	9	4	09
3.	Gurulingappa H	J Chem Inf Model	49	1986	09
4.	Wang JG	PloS Comput Biol	5	e1000521	09
5.	Tsai CJ	Trends Biochem Sci	34	594	09
6.	Zhao J	Brief Bioinformatics	11	417	10
7.	Zhao SW	PloS ONE	5	e11764	10
8.	Del Sol A	Curr Op Biotechn	21	556	10
9.	Navratil V	BMC Syst Biol	5	13	11
10.	Harel S	M-S Med Sci	27	70	11
11.	Yuryev A	Exp Op Drug Disc	6	383	11
12.	Li QA	PLoS ONE	6	e14774	11
13.	Bernthaler A	Mol Biosyst	7	2863	11
14.	Nacher JC	Physica A	390	4636	11
15.	Azmi AS	<i>Am J Translat Res</i>	3	374	11
16.	Nacher JC	PloS ONE	7	30028	12
17.	Okasha M	Intelligent Data Anal	16	137	12
18.	Valente AXCN	Parkinsonism Rel Disord	18	717	12
19.	Chandra N	Exp Op Drug Discov	8	7	13

160. Csermely, P. (2008) Creative elements: network-based predictions of active centres in proteins, cellular and social networks. *Trends Biochem. Sci.* 33, 569-576, IF: 15,0

1.	Morel CM	PLoS Negl Trop Dis	3	e501	09
2.	Tsai CJ	Trends Biochem Sci	34	594	09
3.	Burt R	<i>ISBN 978-0199570690</i>			09
4.	Fortunato S	Phys Rep	486	75	10
5.	Jalan S	PRE	81	046118	10
6.	Ozer N	Biophys J	99	1650	10
7.	Kiss GD	Proc. 12th Intl. Conf Financ Bank	98		10
8.	Vertessy B	BioEssays	33	30	11
9.	Doncheva NT	Trends Biochem Sci	36	179	11
10.	Martin AJM	Bioinformatics	27	2003	11
11.	Ghosh R	PRE	83	066118	11
12.	Spivak DI	PLoS ONE	6	e23911	11
13.	Shi Q	Physica A	390	4627	11
14.	Doncheva NT	Nature Protocols	7	670	12
15.	Poisot T	Meth Ecol Evol	3	537	12
16.	Reppas AI	Virulence	3	146	12
17.	Atilgan C	Annu Rev Biophys	41	205	12
18.	Reppas AI	AIP Conf Proc	1479	1426	12
19.	Xue W	Mol Biosyst	8	2753	12

161. Fábíán, T.K. Fejérdy, P. és Csermely, P. (2008) Salivary genomics, transcriptomics and proteomics: the emerging concept of the oral ecosystem and their use in the early diagnosis of cancer and other diseases. *Curr. Genomics.* 9, 11-21, IF: 0,6

1.	Nasidze J	Genome Res	19	636	09
2.	Yamada N	J Health Sci	55	682	09
3.	Wang D	J Med Inv	56	350	09
4.	Inegana K	J Med Inv	56	224	09
5.	Sugimoto M	Metabolomics	6	78	10
6.	Seigneuric R	Curr Mol Med	10	640	10
7.	Gomez-Lazaro M	Exp Rev Proteomics	7	735	10

8.	Surdacka A	Arch Oral Biol	56	428	11
9.	Castagnola M	Acta Otolaryngologica Italica	31	347	11
10.	Panvalkar PS	Res J Pharm Biol Chem Sci	2	343	11
11.	Border MB	Mol Biosyst	8	1304	12
12.	Lo Russo L	Eur J Inflamm	10	61	12

162. Csermely, P. (2008) Chair's introduction. In: The biology of extracellular molecular chaperones. Novartis Foundation Symposium Series Vol. 291, pp. 1-2

1.	Nakhjavani M	Cell Stress Chap	15	959	10
----	--------------	------------------	----	-----	----

163. Csermely, P., Korcsmáros, T., Kovács, I.A., Szalay M.S. és Söti, C. (2008) Systems biology of molecular chaperone networks. In: The biology of extracellular molecular chaperones. Novartis Foundation Symposium Series Vol. 291, pp. 45-58

1.	Calabrese V	Biofactors	35	146	09
2.	Lindner AB	BBA	1790	980	09
3.	Kazmierczuk A	Postepy Hig Med Dosw	63	502	09
4.	Henderson B	Cell Biochem Funct	28	1	10
5.	Finka A	Cell Stress Chap	16	15	11
6.	Love AC	Interface Focus	2	115	12

164. Panayi, G.S., Asea, A., Macario, A.J.L., Triantafilou, K., Nixon, B., Csermely, P., Gaston, J.S.H., Habich C. (2008) Discussion. In: The biology of extracellular molecular chaperones. Novartis Foundation Symposium Series Vol. 291, pp. 179-183.

1.	Zheng H	JBC	285	349	10
----	---------	-----	-----	-----	----

165. Palotai, R. Szalay, M.S. és Csermely, P. (2008) Chaperones as integrators of cellular networks: changes of cellular integrity in stress and diseases. IUBMB Life 60, 10-18, arxiv.org/0710.1622, IF: 2,4

1.	Bottoni P	Proteomics Clin Appl	3	636	09
2.	Mitra A	Clin Exp Metastasis	26	559	09
3.	Powers ET	Annu Rev Biochem	78	959	09
4.	Goncalves JP	J Roy Soc Interface	6	881	09
5.	Santos CXC	Antiox Redox Sign	11	2409	09
6.	Real-Chichano A	BMC Bioinformatics	10	517	09
7.	Kazmierczuk A	Postepy Hig Med Dosw	63	502	09
8.	Tsai SY	Centr Nerv Ag Med Chem	9	184	09
9.	Kiriakidis A	Amino Acids	37	443	09
10.	Pinsino A	Ecotoxicology	19	555	10
11.	Banski P	TiBS	35	361	10
12.	Mittelman D	Cell Stress Chap	15	753	10
13.	Singh A	Plant Mol Biol	74	395	10
14.	Singh A	Curr Med Chem	17	395	10
15.	Ohtaki A	Front Biosci	15	708	10
16.	Finka A	Cell Stress Chap	16	15	11
17.	Pinsino A	Exotoxicology	20	246	11
18.	Banski P	Curr Proteomics	8	59	11
19.	Echeveria PC	PLoS ONE	6	e26044	11
20.	Kyriakis DA	Front Biosci Landm	17	1108	12
21.	Floris M	Mol Informatics	31	12	12
22.	Hubbard VM	Biogerontology	13	21	12
23.	Marrone V	PLoS ONE	7	e31570	12

166. Putics, Á., Vörös, D., Malavolta, M., Mocchegiani, E. Csermely, P. és Söti, C. (2008) Zinc supplementation boosts the stress response in the elderly: Hsp70 status is linked to zinc availability in peripheral lymphocytes. Exp. Gerontol. 43, 452-461, IF: 3,3

1.	Barrier M	Birth Def Res A	85	732	09
2.	Sahin N	J Med Food	12	1368	09
3.	John E	J Transl Med	8	118	10
4.	Sekhon BS	Curr Chem Biol	4	173	10

5. Mei XT Pharm Biochem Behav 99 66 11

167. Fabian, T.K., Fejerdy P. and Csermely, P. (2009) Chemical biology of saliva in health and disease. In: Wiley Encyclopedia of Chemical Biology (Szerk.: T.P. Begley) John Wiley & Sons, New York, doi: 10.1002/9780470048672.wecb643

1. Ginsburg I Arch Oral Biol 57 1327 12  
2. Wolowicz P Przemysl Chemiczny 91 1074 12

168. Kiss H.J.M., Mihalik, Á., Nánási, T., Óry, B., Spiró, Z., Sóti, C. és Csermely, P. (2009) Ageing as a price of cooperation and complexity: Self-organization of complex systems causes the ageing of constituent networks. BioEssays 31, 651-664, IF: 5,3

1. Wang JG PLoS Comput Biol 5 e1000521 09  
2. Tacutu R Rejuv Res 13 373 10  
3. Tieri P Theor Biol Med Mod 7 32 10  
4. Macario AJL Ann NY Acad Sci 1197 85 10  
5. Gomez JMG Curr Ageing Sci 3 198 10  
6. Peyselson F Mauritas 69 126 11  
7. Weon BM Sci Rep 1 104 11  
8. Agliari E PRE 84 031120 11  
9. Teplyuk NM J Cell Biochem 113 388 12  
10. Sas AA Med Hypotheses 78 659 12  
11. Weon BM Sci Rep 2 504 12  
12. Dashti M BioEssays 34 849 12

169. Antal, M.A., Bode, C. és Csermely, P. (2009) Perturbation waves in proteins and protein networks: Applications of percolation and game theories in signaling and drug design. Current Protein Pept. Sci. 10, 161-172, IF: 3,0

1. Li F Bioinformatics 26 275 10  
2. Jalan S PRE 81 046118 10  
3. Iliopoulos D Exp Rev Proteomics 5 749 10  
4. Uversky VN Chem Rev 111 1134 11  
5. Uversky VN Chem Soc Rev 40 1623 11  
6. Park K BMC Bioinformatics 12 S23 11  
7. Long D PloS Comput Biol 7 e1002035 11  
8. Fedotoff O J Biomol Struct Dyn 29 1051 12  
9. Boehr DD Bioessays 34 174 12  
10. Ma CW PloS ONE 7 e31529 12  
11. Wang Z Curr Op Drug Disc 7 667 12

170. Simkó, G. I., Gyurkó, D., Veres, D. V., Nánási, T. and Csermely, P. (2009) Network strategies to understand the aging process and help age-related drug design. Genome Medicine 1, 9

1. Del Sol A Curr Op Biotechn 21 556 10  
2. Tacutu R Rejuv Res 13 373 10  
3. Tacutu R Biogerontology 11 511 10  
4. Jalan S PRE 81 046118 10  
5. Peyselson F Mauritas 69 126 11  
6. Yucel EB PloS ONE 6 e29284 11  
7. Pedro de Magalhaes J Pharmacol Rev 64 88 12  
8. Tieri P PloS ONE 7 e32678 12  
9. Burstein MT Cell Cycle 11 3443 12

171. Csermely, P., Kovács, I., Mihalik Á., Nánási, T., Palotai R., Rák Á., Szalay M. (2009): Hogyan küzdik le a válságokat a biológiai hálózatok, és mit tanulhatunk tőlük? Magyar tudomány, 170, 1381-1388.

1. *Laki Tamásné: A Hálózatelmélet kiterjesztésének lehetőségei, PhD értekezés, Pécsi Tudományegyetem Neveléstudományi Doktori Iskola, 2012*

172. Palotai, R. and Csermely, P. (2009) Network modules help the identification of key transport routes, signaling pathways in cellular and other networks. *Annalen der Physik* 18, 822-829, [www.arxiv.org/0908.4524](http://www.arxiv.org/0908.4524) IF: 0.8

Poisot T Meth Ecol Evol 3 537 12

173. Csermely, P., Palotai, R. és Nussinov, R. (2010) Induced fit, conformational selection and independent dynamic segments: an extended view of binding events. *Trends Biochem. Sci.* 35, 539-546, IF: 11,6 -- cimlapsztori

1.	Brut M	Tetrahedron	66	9123	10
2.	Ahlstrom LS	Biophys J	101	2516	11
3.	Bhat JY	FEBS J	278	3756	11
4.	Bucher D	Biochemistry	50	10530	11
5.	Convertino M	JBC	286	41578	11
6.	de Paula VS	Structure	19	26	11
7.	De Simone A	J Chem Theor Comp	7	4189	11
8.	Dyson HJ	Quart Rev Biophys	44	467	11
9.	<i>Fanelli F</i>	<i>Chem Rev</i>	<i>111</i>	<i>PR438</i>	<i>11</i>
10.	Fuentes G	Drug Dev Res	72	526	11
11.	Gallicchio E	Curr Op Struct Biol	21	161	11
12.	Goodey NM	BBRC	413	442	11
13.	Grigoriyan G	Ann Rev Biochem	80	211	11
14.	Held M	Biophys J	100	701	11
15.	Huang YQ	Int J Mol Sci	12	1410	11
16.	Jensen KS	J Am Chem Soc	133	3034	11
17.	Kim DN	J Struct. Biol	173	231	11
18.	Kim DN	Nucl Ac Res	39	D451	11
19.	Kleckner IR	BBA	1814	942	11
20.	Kokh DB	Wiley Interdisc Rev Comp Mol Sci	1	298	11
21.	Kurakin A	Theor Biol Med Mod	8	4	11
22.	Lawrence CW	BBRC	410	461	11
23.	Li W	PNAS	108	3504	11
24.	Lin Y	J Am Chem Soc	133	16617	11
25.	<i>Lindo AM</i>	<a href="http://www.springerlink.com/content/jq6274488810831u/">http://www.springerlink.com/content/jq6274488810831u/</a>			<i>11</i>
26.	Long D	PLoS Comp Biol	7	e1002035	11
27.	<i>Lönneborg R</i>	<i>PhD thesis www.su.diva-portal.org/smash/get/diva2:455496/FULLTEXT02</i>			<i>11</i>
28.	Maksay G	Progr Biophys Mol Biol	106	463	11
29.	Masterson LR	JMB	412	155	11
30.	Meszaros B	Phys Biol	8	035003	11
31.	Niesen MJ	J Am Chem Soc	133	13197	11
32.	Novak P	J Alzheim Dis	26	413	11
33.	Pingali SV	JBC	286	32801	11
34.	Redzic JS	JMB	411	68	11
35.	Ruvinsky AM	J. Mol. Biol	408	356	11
36.	Scott DR	JMB	414	385	11
37.	Silva DA	PLoS Comput Biol	7	e1002054	11
38.	Silvestre-Ryan J	PLoS Comp Biol	7	e1002023	11
39.	Wang J	PLoS Comput Biol	7	e1001118	11
40.	Wostenberg C	J Phys Chem B	115	13731	11
41.	Wrabl JO	Biophys Chem	159	129	11
42.	Xu MG	J Chem Info Mod	51	693	11
43.	Zanzoni S	JBC	286	39307	11
44.	Zhang Z	Phys Biol	8	035001	11
45.	Zhao QY	Prot Pept Lett	18	92	11
46.	Asses Y	Proteins	80	1227	12
47.	Baker BM	Immunol Rev	250	10	12
48.	Barril X	J Comp Aided Drug Des	26	S81	12
49.	Beglov D	Proteins	80	591	12
50.	Binolfi A	Proteins	81	1448	12

51.	Boehr DD	Bioessays	34	174	12
52.	Bowman GR	PNAS	109	11681	12
53.	Bren U	J Chem Info Model	52	1573	12
54.	Burendahl S	Proteins	80	294	12
55.	Caliandro R	J Chem Theor Comput	8	4775	12
56.	Chen J	ABB	524	123	12
57.	Chen K	J Phys Chem B	116	6819	12
58.	Chen L	Curr Pharm Des.	18	1217	12
59.	De Sancho D	Mol Biosystems	8	256	12
60.	Dixit A	PloS ONE	7	e37605	12
61.	Dogan J	JBC	287	34316	12
62.	Eargle J	Bioinformatics	28	3000	12
63.	<i>Faulkner S</i>				
		<a href="http://onlinelibrary.wiley.com/doi/10.1002/9780470661345.smc102/abstract?userIsAuthenticated=false&amp;deniedAccessCustomisedMessage=">http://onlinelibrary.wiley.com/doi/10.1002/9780470661345.smc102/abstract?userIsAuthenticated=false&amp;deniedAccessCustomisedMessage=</a>			
64.	Fedotoff O	J Biomol Struct Dyn	29	1051	12
65.	Flick J	J Comp Chem	33	2504	12
66.	Ganguly D	Mol Biosystems	8	198	12
67.	Gaudreault F	Bioinformatics	28	i423	12
68.	Gipson P	Annu Rev Anal Chem	5	273	12
69.	Haertesis S	Cell Phys Biochem	29	761	12
70.	Hecht O	Biochem Soc Trans	40	1534	12
71.	Kappel K	Protein Sci	21	1858	12
72.	Koh CY	Structure	20	1681	12
73.	Kovrigin EL	J Biomol NMR	53	257	12
74.	Knott M	PloS Comput Biol	8	e1002605	12
75.	Laine E	PloS Comput Biol	8	e1002661	12
76.	Lapelosa M	J Chem Theor Comp	8	47	12
77.	Lawrence CW	J Phys Chem Lett	3	1409	12
78.	Licht-Murava A	Curr Pharm Des	18	2914	12
79.	Lin PH	Biotechn J	7	1367	12
80.	Lindo AM	Theor Biosci	131	77	12
81.	Litvinov RI	JBC	287	35275	12
82.	Ma B	JMB	421	172	12
83.	Masterson RL	Adv Protein Chem Struct Biol	87	363	12
84.	McDonald LR	Structure	20	1363	12
85.	<i>Meszáros B</i>	<i>PhD thesis</i>			
		<a href="http://teo.elte.hu/minosites/ertekezes2012/meszaros_b.pdf">http://teo.elte.hu/minosites/ertekezes2012/meszaros_b.pdf</a>			
86.	Michel J	PLoS ONE	7	e41070	12
87.	Miller Y	Coord Chem Rev	256	2245	12
88.	Moal IH	PLoS Comp Biol	8	e1002351	12
89.	Münz M	PLoS Comp Biol	8	e1002749	12
90.	Nagulapalli M	Structure	20	522	12
91.	Qin F	Phys Chem Chem Phys	14	538	12
92.	Qin H	BMC Biophys	5	2	12
93.	Papaleo E	J Mol Graphics Modelling	38	226	12
94.	Pasi M	J Chem Inf Model	52	1865	12
95.	Peters JH	PloS Comput Biol	8	e1002704	12
96.	Ramakrishnan V	J Biomol Struct Dyn	29	743	12
97.	Ravikumar KM	Biophys J	103	837	12
98.	Roche C	Chemistry A Eur J	18	8366	12
99.	<i>Roche C</i>	<i>PhD dissertation</i>			
		<a href="http://hal.archives-ouvertes.fr/tel-00763533/">http://hal.archives-ouvertes.fr/tel-00763533/</a>			
100.	Ruvinsky AM	J Bioinf Comp Biol	10	1241002	12
101.	Ruvinsky AM				
		<a href="http://arxiv.org/abs/1211.0990">http://arxiv.org/abs/1211.0990</a>			
102.	Sookcharoenpinyo B	Angew Chem	51	4586	12
103.	Steiner S	Proteins	80	2562	12
104.	Vacic V	Mol Biosystems	8	27	12
105.	Verkhivker GM	PLoS ONE	7	e40897	12
106.	Wan S	Mol Canc Therap	11	2394	12

107. Wang Y	PloS Comp Biol	8	e1002471	12
108. Wang J	Biophysical J	103	2541	12
109. Watanabe R	Nat Chem Biol	8	86	12
110. Weikl TR	Proteins	80	2369	12
111. Yu X	JBC	287	14950	12
112. Zhang W	PloS Comp Biol	8	e1002353	12
113. Zheng W	PNAS	109	19244	12
114. Zhuravleva A	Cell	151	1296	12
115. Di Paola	Chem Rev	in press		13
116. Kastiris PL	J Roy Soc Interface	10	20120835	13
117. Orosz F	Magyar Tudomány	nyomt alatt		13
118. Peng HM	Biochemistry	in press	10.1021/bi301384n	13
119. Zaslavski A	BBA			

<http://www.sciencedirect.com/science/article/pii/S1570963912002610>

120. Závodszy P	Biopolymers			
	<a href="http://onlinelibrary.wiley.com/doi/10.1002/bip.22159/abstract">http://onlinelibrary.wiley.com/doi/10.1002/bip.22159/abstract</a>			13

174. Kovács, I.A., Palotai, R., Szalay, M.S. and Csermely, P. (2010) Community landscapes: a novel, integrative approach for the determination of overlapping network modules. PLoS ONE 7, e12528, IF: 4.4

1.	van Mieghem P	PRE	82	056113	10
2.	Lancichinetti A	PLoS ONE	6	e18961	11
3.	Havemann F	J. Stat Mech	P01023		11
4.	Tibély G	<a href="http://arxiv.org/abs/1103.3397">http://arxiv.org/abs/1103.3397</a>			11
5.	Rosvall M	PLoS ONE	6	e18209	11
6.	Hao JJ	Chaos	21	016104	11
7.	Sarkar S	PRE	83	046111	11
8.	Papadopoulos S	Data Min Knowl Disc (DOI 10.1007/s10618-011-0224-z)			11
9.	Kim JR	Science Signaling	4	RA35	11
10.	Andrade FRS	PLoS Comput Biol	7	e1001131	11
11.	Kim Y	PRE	84	026110	11
12.	Xie J	<a href="http://arxiv.org/abs/1110.5813">http://arxiv.org/abs/1110.5813</a>			11
13.	Stanoev A	PRE	84	046102	11
14.	Piccardi C	PLoS ONE	6	e27028	11
15.	Wang Y	PLoS ONE	6	e27418	11
16.	Takashi N	Sci Rep	1	151	11
17.	Tibely G	PhD thesis (Mesoscopic Structure of complex networks, BME, Budapest) 2011			
18.	Becker E	Bioinformatics	28	84	12
19.	Nussinov R	Mol Biosystems	8	22	12
20.	Li M	BMC Systems Biol	6	15	12
21.	Papadopoulos S	Data Mining Knowl Discov	24	S515	12
22.	Wang B	Proteome Sci	10	S16	12
23.	Solava RW	Bioinformatics	28	i480	12
24.	Moussa MN	PLoS ONE	7	e44428	12
25.	He ZZ	J Zhejiang Univ Science C	13	828	12
26.	Wang Z	Exp Op Drug Discov	7	667	12
27.	Vaggi S	PLoS Comput Biol	8	e1002732	12
28.	Ma X	Brief Funct Genomics	11	434	12

175. Korcsmáros, T., Farkas, I.J., Szalay, M. S., Rovó, P., Fazekas, D., Spiró, Z., Böde, C., Lenti, K., Vellai, T és Csermely, P. (2010) Uniformly curated signaling pathways reveal tissue-specific cross-talks, novel pathway components, and drug target candidates. Bioinformatics 26, 2042-2050, IF: 4,9

1.	Yuryev A	Exp Op Drug Disc	6	383	11
2.	Wang J	Mol Biosyst	7	1158	11
3.	Gu Y	Hum Mutation	32	1028	11
4.	Tibely G	PhD thesis (Mesoscopic Structure of complex networks, BME, Budapest) 2011			

5.	Wang J	Brief Bioinform	13	216	12
6.	Lazar V	Melanoma Res	22	202	12
7.	Kamburov A	Nucl Ac Res	41	D793	13

176. Dancsó, B., Spiró, Z., Arslan, M.A., Minh Tú, N., Papp, D., Csermely, P. és Söti, C. (2010) The heat shock connection of metabolic stress and dietary restriction. *Curr. Pharm. Biotech.* 11, 139-145, IF: 3,4

1.	Maulik S	Curr Pharm Biotechn	11	855	10
2.	Peysseon F	Mauritas	69	126	11
3.	Darabian S	J Zanzan Univ Med Sci Health Serv	17	4	11
4.	Calabrese V	Mol Asp Med	32	S279	11
5.	Kodiha M	Curr Proteomics	9	186	12

177. Farkas, I.J., Korcsmáros, T., Kovács, I.A., Mihalik, Á., Palotai, R., Simkó, G.I., Szalay, K.Z., Szalay-Bekő, M., Vellai, T., Wang, S. és Csermely, P. (2011) Network-based tools in the identification of novel drug-targets. *Sci. Signal.* 4, pt3

1.	Gough N	Science Signaling		4	e8	11
2.	Ma CW	PloS ONE	7	e31529	12	
3.	Nacher JC	PloS ONE	7	e30028	12	
4.	Yu QI	J Biomed Biotechn	103702		12	
5.	Ding Y	BMC Genet	13	325	12	
6.	Wang Z	Exp Op Drug Discov	7	667	12	

178. Nussinov, R., Tsai, CJ and Csermely, P. (2011) Allo-network drugs: harnessing allostery in cellular networks. *Trends Pharmacol Sci.* 32 686-693, cover story

1.	Anusuya S	Inf Gen Evol	12	1899	12
2.	Caruso LB	Biophys Bioeng Lett	5	1	12
3.	Cheng B	Anal Bioanal Chem	404	2445	12
4.	De Ruvo M	Biohys Chem	165	21	12
5.	Favia AD	J Med Chem	55	8807	12
6.	Hopkins AL	RSC Drug Discov Ser	21	XI	12
7.	Hornberg JJ	RSC Drug Discov Ser	21	1	12
8.	Namboodiri S	J Theor Biol	304	211	12
9.	Pitre S	Scientific Rep	2	239	12
10.	Wang X	J Am Chem Soc	134	16107	12
11.	Wang Z	Exp Op Drug Discov	7	667	12
12.	Xiong M	Drug Discov Today	17	11	12
13.	Young MP	RSC Drug Discov Ser	21	32	12

179. Mihalik, Á. and Csermely, P. (2011) Heat shock partially dissociates the overlapping modules of the yeast protein-protein interaction network: a systems level model of adaptation. *PLoS Comput. Biol.* 7, e1002187, IF: 5.5

1.	Kueltz D	Physiology	27	259	12
2.	Leach MD	Nat Rev Mircobiol	10	693	12
3.	Park JM	<a href="http://arxiv.org/abs/1211.5646">http://arxiv.org/abs/1211.5646</a>			12
4.	Shu P	Chaos	22	043124	12
5.	Deem, Michael W.	Annu Rev Stat Phys 2013, in press (Title: Statistical mechanics of modularity and horizontal gene transfer)			

180. Korcsmáros, T. Szalay, M.S., Rovó, P., Palotai, R., Fazekas, D., Lenti, K., Farkas, I.J. Csermely, P. and Vellai, T. (2011) Signalogs: orthology-based identification of novel signaling pathway components in three metazoans. *PLoS ONE* 8, e19240, IF: IF: 4.1

1.	Yu C	BMC Bioinformatics	13	143	12
----	------	--------------------	----	-----	----

181. Csermely, P., Sandhu, K.S., Hazai, E., Hoksza, Z., Kiss, H.J.M., Miozzo, F. Veres, D.V., Piazza, F. and Nussinov, R. (2012) Disordered proteins and network disorder in network representations of protein structure, dynamics and function. Hypotheses and a comprehensive review. *Curr. Prot. Pept. Sci.* 13, 19-33, IF: 3,8, <http://arxiv.org/abs/1101.5865>

1.	<i>Tibely G</i>	<i>PhD thesis (Mesoscopic Structure of complex networks, BME, Budapest) 2011</i>			
2.	Uversky VN	Curr Prot Pept Sci	13	2	12
3.	Nagulapalli M	Structure	20	522	12
4.	Atilgan C	Annu Rev Biophys	41	205	12
5.	Atilgan C	Brief Funct Genomics	11	479	12
6.	Di Paola	Chem Rev	in press		13

182. Spiró, Z., Arslan, M.A., Somogyvári, M., Nguyen, M.T., Smolders, A., Dancsó, B., Németh, N., Elek, Z., Braeckman, B., Csermely, P. and Söti, C. (2012) RNA interference links oxidative stress to the inhibition of heat stress adaptation. *Antiox. Redox Signaling* 17, 890-901, IF: 8,5, cover story

1.	Zhao YL	Ox Med Cell Longev	564093	12
----	---------	--------------------	--------	----

183. Szalay-Bekó, M., Palotai, R., Szappanos, B., Kovács, I.A., Papp, B. and Csermely, P. (2012) ModuLand plug-in for Cytoscape: determination of hierarchical layers of overlapping network modules and community centrality. *Bioinformatics*, 28, 2202-2204, IF: 5.5  
<http://arxiv.org/abs/1111.3033>

1.	Greene LH	Brief Funct Genomics	11	469	12
----	-----------	----------------------	----	-----	----

184. Papp, D, Lenti, K., Módos, D., Fazekas, D., Dúl, Z., Türei, D., Földvári-Nagy, L., Nussinov, R., Csermely, P. és Korcsmáros, T. The NRF2-related interactome and regulome contain multifunctional proteins and fine-tuned autoregulatory loops. *FEBS Letters* 586, 1795-1802, IF: 3,5

Kellermayer R	Can J Gastroenterol	26	909	12
---------------	---------------------	----	-----	----

**Annual growth of independent citations**

1985	1	
1986	9	10
1987	7	
1988	11	18
1989	29	
1990	36	65
1991	53	
1992	48	101
1993	64	
1994	108	169
1995	67	
1996	93	160
1997	116	
1998	108	222
1999	126	
2000	167	293
2001	152	
2002	177	329
2003	205	
2004	279	484
2005	321	
2006	507	828
2007	472	
2008	588	1060
2009	713	
2010	622	1335
2011	671	
2012	663*	1334*
2013	22*	22*

\*incomplete data

<b>Year</b>	<b>IF (sum)</b>	<b>IF (Hungary)</b>	<b>IF/3 years (sum)</b>	<b>IF/3 years (Hungary)</b>
<b>1985</b>	10,6	--		
<b>1986</b>	--	--		
<b>1987</b>	14,7	8,2	25,3	8,2
<b>1988</b>	9,7	9,7		
<b>1989</b>	6,9	6,9		
<b>1990</b>	1,4	--	18,0	16,6
<b>1991</b>	6,7	--		
<b>1992</b>	13,4	--		
<b>1993</b>	19,5	6,8	39,6	6,8
<b>1994</b>	16,1	8,4		
<b>1995</b>	18,3	18,3		
<b>1996</b>	3,0	0,4	37,4	27,1
<b>1997</b>	28,2	28,2		
<b>1998</b>	15,7	15,7		
<b>1999</b>	17,7	10,0	61,6	55,8
<b>2000</b>	8,1	8,1		
<b>2001</b>	38,7	38,7		
<b>2002</b>	25,0	25,0	71,8	71,8
<b>2003</b>	45,4	45,4		
<b>2004</b>	53,6	53,6		
<b>2005</b>	40,9	40,9	139,9	139,9
<b>2006</b>	57,2	57,2		
<b>2007</b>	26,5	26,5		
<b>2008</b>	36,0	36,0	119,7	119,7
<b>2009</b>	11,5	11,5		
<b>2010</b>	24,3	24,3		
<b>2011</b>	21,9	21,9	57,7	57,7
<b>2012</b>	39,3	39,3		
<b>2013</b>	>28,1	>28,1	>67,4	>67,4