

Independent citations of scientific publications

Cumulative impact factor of scientific publications: 602

Number of independent citations (having no common authors in the cited and citing paper): 5255

h-index: 40

Remarks:

- Full bibliography of the citing papers can be found until 25th September 2009 here: <https://vm.mmt.hu/www/index.php?AuthorID=1035707>
- Citations not listed in the Web of Science (1063 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

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| 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 |
2. Csermely, P., Varga, S. és Martonosi, A. (1985) The binding of vanadium(V)oligoanions to sarcoplasmic reticulum. Biophys. J. 47, 457
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| 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 |
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
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| 1. Andersen J.P. | J. Membr. Biol. | 93 | 85 | 86 |
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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
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| 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. Muhlrad A. | Biochemistry | 30 | 958 | 91 |
| 14. Crans D.C. | Biochemistry | 30 | 6734 | 91 |
| 15. Muhlrad 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. Muhlrade A	Metal Ions	31	211	95
29. Stankiewicz PJ	Metal Ions	31	287	95
30. Sigel, H.	ISBN 0824793838, p. 228			95
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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

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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

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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

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| 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 J.L. | 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 |
| 34. Nahirney PC | PhD Thesis Univ. Brit Columb | NQ48681 | | 00 |
| 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 |
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| 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 |
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| 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 |
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| 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

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| 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. McAlpire G | ISBN 1600213766 | | | 07 |
| 11. Haase H | Annu Rev. Nutr | 29 | 133 | 09 |
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| 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. Sen C. | ISBN 0444826505 | | | 00 |
| 16. Petrat F. | Biochem J. | 356 | 61 | 01 |
| 17. Young A | Am J. Physiol | 284 | G57 | 03 |
| 18. Tabas I | US2004047851 | | | 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 |
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| 2. Faber H. | Cell Tis. Res. | 258 | 247 | 89 |
| 3. Forbes I.J. | FEBS Letters | 247 | 445 | 89 |
| 4. Larsson R. | Cancer Res. | 49 | 5627 | 89 |
| 5. Ratka M. | J. Virology | 63 | 3954 | 89 |
| 6. Weiss J.H. | Nature | 338 | 212 | 89 |
| 7. Choi D.W. | Ann. NY Acad. Sci. | 568 | 219 | 89 |
| 8. Johanning G.L. | J. Nutr. | 119 | 1654 | 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. Keen C.L.	Ann. R. Nutr.	10	415	90	
13. Mozier N.M.	Eur. J. Bioch.	194	19	90	
14. Sakane F.	Nature	344	345	90	
15. Sim J.A.	Neuroscienc.	36	623	90	
16. Walters J.D.	J. Biol. Chem.	265	4223	90	
17. Yoshida S.	Sem. Arth. R.	19	224	90	
18. Forbes I.J.	Biochem. Int.	22	741	90	
19. Licastro F.	Am. J. Med. G.	S7	242	90	
20. Pearson J.D.	J. Biol. Chem.	265	4583	90	
21. Wapnir, R.A.	ISBN 0849352274			90	
22. O'Day DH	ISBN 1555810233			90	
23. Waring P.	Med. Res. Rev.	11	219	91	
24. Pernelle J.J.	FEBS Lett.	281	278	91	
25. Ramamoorthy S.	Arch. Bioch.	286	433	91	
26. Sprott S.C.	Anal. Biochem.	194	407	91	
27. Sprott S.C.	Int. J. Bioch.	23	713	91	
28. Forbes I.J.	Exp. Cell Res.	195	224	91	
29. Hall M.O.	Exp. Eye Res.	52	591	91	
30. Rossi A.	Pharm. Tox.	68	424	91	
31. Baba A.	Brain Res.	557	103	91	
32. Etoh S.	Jpn. J. Pharm.	56	287	91	
33. Oblender M.	J. Canc. Res.	117	444	91	
34. Zalewski P.D.	Biochem. Int.	24	1103	91	
35. Odell B.L.	J. Nutr.	121	1763	91	
36. Columelli S.	Immunol. Lett.	30	297	91	
37. Zeng J.	Proc. Natl. Acad. Sci.	88	9984	91	
38. Ahmed S.	Biochem. J.	280	233	91	
39. Hedberg KK.	Cell Regul.	2	1067	91	
40. Oblender M.	Anticanc. Res.	11	1561	91	
41. Seifert R.	Rev. Phys. B.	117	1	91	
42. Lindner E.	Anal Letter	25	453	92	
43. Slomianka L	Neuroscience	48	325	92	
44. Storms RW	Virology	188	765	92	
45. Mudassar S.	J. Pharm. Pha.	44	609	92	
46. Demanno DA	Mol. C. Endo.	86	157	92	
47. Peerschke E.J.	hromb. Hae.		68	346	92
48. Palumbo EJ	Bioc. Biop. R.	187	1439	92	
49. Andrea J.E.	Hypertension	20	585	92	
50. Grasso G.	Ann. NY Acad. Sci.	673	256	92	
51. McCabe M.J.	Ann. NY Acad. Sci.	663	269	92	
52. Lester DS	ISBN 0137201869			92	
53. Murakami K.	J. Pharm. Exp.	264	757	93	
54. Dyck R.	J. Comp. Neur.	329	53	93	
55. McCabe M.J.	Lab. Invest.	69	101	93	
56. Bettger W.J.	J. Nutr. Bioc.	4	194	93	
57. Ghanmi Z.	Ecotox. Env.	25	236	93	
58. Ebadi M.	Neuroendo L.	15	69	93	
59. Huang K.P.	Neurochem I.	22	417	93	
60. Takano Y.	Path. Res. Pr.	189	197	93	
61. Trybulec M.	P. Soc. Exp. M.	203	108	93	
62. Watanabe K.	Biomed. Res.	14	99	93	
63. Leventhal P.S.	J. Biol. Chem.	268	13906	93	
64. Sarafian T.A.	J. Neurochem.	61	648	93	
65. Back C.J.	Exp. Cell Res.	208	303	93	
66. Malviya, A.N.	Receptor	3	257	93	
67. Lavin AL	ISBN 371 865 461X			93	
68. Hedberg K.K.	J. Cell. Phys.	158	337	94	
69. Kiss Z.	Biochem. J.	298	93	94	
70. Kowalska, M.A.	J. Lab. Cl. Med.	123	102	94	

71. DeMaria S.	J. Biol. Chem.	269	6689	94
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7.	Tolson JK	Methods	35	149	05
8.	Muchowski PJ	Nat Rev. Neurosci	6	11	05
9.	Westerheide SD	JBC	280	33097	05
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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

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2.	Tsai CJ	Trends Biochem Sci	34	594	09
3.	Burt R	ISBN 978-0199570690			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
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1.	Nasidze J	Genome Res	19	636	09
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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

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1.	Nakhjavani M	Cell Stress Chap	15	959	10
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2.	Calabrese V	Biofactors	35	146	09
3.	Lindner AB	BBA	1790	980	09
4.	Kazmierczuk A	Postepy Hig Med Dosw	63	502	09
5.	Henderson B	Cell Biochem Funct	28	1	10
6.	Finka A	Cell Stress Chap	16	15	11
7.	Love AC	Interface Focus	2	115	12

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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

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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

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2.	Tacutu R	Rejuven 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.	Peysseon F	Mauritas	69	126	11
7.	Weon BM	Sci Rep	1	104	11
8.	Agliari E	PRE	84	031120	11

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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

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2.	Tacutu R	Rejuv Res	13	373	10
3.	Tacutu R	Biogerontology	11	511	10
4.	Jalan S	PRE	81	046118	10
5.	Peysseon F	Mauritas	69	126	11
6.	Pedro de Magalhaes J	Pharmacol Rev	64	88	12

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2.	Kim DN	J Struct. Biol	173	231	11
3.	Li W	PNAS	108	3504	11
4.	de Paula VS	Structure	19	26	11
5.	Huang YQ	Int J Mol Sci	12	1410	11
6.	Zhao QY	Prot Pept Lett	18	92	11
7.	Xu MG	J Chem Info Mod	51	693	11
8.	Kim DN	Nucl Ac Res	39	D451	11
9.	Fuentes G	Drug Dev Res	72	526	11
10.	Held M	Biophys J	100	701	11
11.	Jensen KS	J Am Chem Soc	133	3034	11
12.	Wang J	PLoS Comput Biol	7	e1001118	11
13.	Ruvinsky AM	J. Mol. Biol	408	356	11
14.	Kurakin A	Theor Biol Med Mod	8	4	11
15.	Silvestre-Ryan J	PLoS Comp Biol	7	e1002023	11
16.	Zhang Z	Phys Biol	8	035001	11
17.	Meszaros B	Phys Biol	8	035003	11
18.	Long D	PLoS Comp Biol	7	e1002035	11
19.	Galliechio E	Curr Op Struct Biol	21	161	11
20.	Silva DA	PLoS Comput Biol	7	e1002054	11
21.	Kleckner IR	BBA	1814	942	11
22.	Lawrence CW	BBRC	410	461	11
23.	Niesen MJ	J Am Chem Soc	133	13197	11
24.	Redzic JS	JMB	411	68	11
25.	Grigoriyan G	Ann Rev Biochem	80	211	11
26.	Wrabl JO	Biophys Chem	159	129	11
27.	Bhat JY	FEBS J	278	3756	11
28.	Masterson LR	JMB	412	155	11
29.	Pingali SV	JBC	286	32801	11

30.	Novak P	J Alzheim Dis	26	413	11
31.	Maksay G	Progr Biophys Mol Biol	106	463	11
32.	Ruvinsky AM	http://arxiv.org/abs/1110.5124			11
33.	Lin Y	J Am Chem Soc	133	16617	11
34.	Goodey NM	BBRC	413	442	11
35.	Kokh DB	Wiley Interdisc Rev Comp Mol Sci	1	298	11
36.	Dyson HJ	Quart Rev Biophys	44	467	11
37.	Zanzoni S	JBC	286	39307	11
38.	Ahlstrom LS	Biophys J	101	2516	11
39.	Wostenberg C	J Phys Chem B	115	13731	11
40.	Scott DR	JMB	414	385	11
41.	Convertino M	JBC	286	41578	11
42.	Bucher D	Biochemistry	50	10530	11
43.	Ganguly D	Mol Biosystems	8	198	12
44.	Vlacic V	Mol Biosystems	8	27	12
45.	De Sancho D	Mol Biosystems	8	256	12
46.	Lapelosa M	J Chem Theor Comp	8	47	12
47.	Watanabe R	Nat Chem Biol	8	86	12

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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	http://arxiv.org/abs/1103.3397			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	http://arxiv.org/abs/1110.5813			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.	Tibely G	PhD thesis (Mesoscopic Structure of complex networks, BME, Budapest) 2011			
17.	Becker E	Bioinformatics	28	84	12

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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.	Wang J	Brief Bioinform			11
5.	Tibely G	PhD thesis (Mesoscopic Structure of complex networks, BME, Budapest) 2011			

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1.	Peysseon F	Mauritas	69	126	11
2.	Darabian S	J Zanzan Univ Med Sci Health Serv	17	4	11

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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	91	158
1997	115	
1998	107	220
1999	126	
2000	167	293
2001	150	
2002	174	324
2003	198	
2004	269	467
2005	301	
2006	460	764
2007	428	
2008	536	964
2009	645	
2010	506	1151
2011	499*	
2012	25*	524*

*incomplete data

Year	IF (sum)	IF (Hungary)	IF/3 years (sum)	IF/3 years (Hungary)
1985	10,6	--		
1986	--	--		
1987	14,7	8,2	25,3	8,2
1988	9,7	9,7		
1989	6,9	6,9		
1990	1,4	--	18,0	16,6
1991	6,7	--		
1992	13,4	--		
1993	19,5	6,8	39,6	6,8
1994	16,1	8,4		
1995	18,3	18,3		
1996	3,0	0,4	37,4	27,1
1997	28,2	28,2		
1998	15,7	15,7		
1999	17,7	10,0	61,6	55,8
2000	8,1	8,1		
2001	38,7	38,7		
2002	25,0	25,0	71,8	71,8
2003	45,4	45,4		
2004	53,6	53,6		
2005	40,9	40,9	139,9	139,9
2006	57,2	57,2		
2007	26,5	26,5		
2008	36,0	36,0	119,7	119,7
2009	11,5	11,5		
2010	24,3	24,3		
2011	21,9	21,9	57,7	57,7
2012	>31,4	>31,4	>31,4	>31,4