

Supplemental Table 2. Group items of cited references by cluster in VOSviewer

label	weight (Occurrences)	weight (Co-occurrences)	cluster
"hans d, 1996, lancet, v348, p511, doi 10.1016/s0140-6736(95)11456-4"	229	3550	1
"bauer dc, 1997, arch intern med, v157, p629, doi 10.1001/archinte.157.6.629"	179	2836	1
"gluer cc, 1997, j bone miner res, v12, p1280, doi 10.1359/jbmr.1997.12.8.1280"	112	1621	1
"njeh cf, 1997, osteoporosis int, v7, p7, doi 10.1007/bf01623454"	100	1367	1
"genant hk, 1996, j bone miner res, v11, p707"	86	1427	1
"marshall d, 1996, brit med j, v312, p1254"	76	1181	1
"kanis ja, 1994, j bone miner res, v9, p1137"	64	783	1
"gregg ew, 1997, osteoporosis int, v7, p89, doi 10.1007/bf01623682"	59	990	1
"grampp s, 1997, j bone miner res, v12, p697, doi 10.1359/jbmr.1997.12.5.697"	53	892	1
"gluer cc, 1995, osteoporosis int, v5, p262, doi 10.1007/bf01774016"	45	695	1
"wuster c, 2000, j bone miner res, v15, p1603, doi 10.1359/jbmr.2000.15.8.1603"	45	648	1
"faulkner kg, 1999, j clin densitom, v2, p343, doi 10.1385/jcd:2:3:343"	44	794	1
"gluer cc, 2004, j bone miner res, v19, p782, doi 10.1359/jbmr.040304"	44	515	1
"greenspan sl, 1997, j bone miner res, v12, p1303, doi 10.1359/jbmr.1997.12.8.1303"	44	690	1
"kanis ja, 2000, osteoporosis int, v11, p192, doi 10.1007/s001980050281"	43	752	1
"njeh cf, 2001, osteoporosis int, v12, p1"	40	478	1
"pluijm smf, 1999, osteoporosis int, v9, p550, doi 10.1007/s001980050275"	40	820	1
"cummings sr, 1995, new engl j med, v332, p767, doi 10.1056/nejm199503233321202"	39	531	1
"genant hk, 1993, j bone miner res, v8, p1137"	38	346	1
"world health organization, 1994, who techn rep ser, v843"	36	514	1
"hans d, 1999, j bone miner res, v14, p644, doi 10.1359/jbmr.1999.14.4.644"	35	560	1
"ray nf, 1997, j bone miner res, v12, p24, doi 10.1359/jbmr.1997.12.1.24"	35	615	1
"khaw kt, 2004, lancet, v363, p197, doi 10.1016/s0140-6736(03)15325-1"	34	533	1
"klibanski a, 2001, jama-j am med assoc, v285, p785"	34	259	1
"peck wa, 1993, am j med, v94, p646"	34	699	1
"bouxsein ml, 1997, j bone miner res, v12, p839, doi 10.1359/jbmr.1997.12.5.839"	33	692	1
"hartl f, 2002, j bone miner res, v17, p321, doi 10.1359/jbmr.2002.17.2.321"	33	579	1
"cadossi r, 1996, osteoporosis int, v6, p196, doi 10.1007/bf01622735"	31	406	1
"huopio j, 2004, osteoporos int, v15, p190, doi 10.1007/s00198-003-1534-9"	31	541	1
"kanis ja, 1997, osteoporosis int, v7, p390, doi 10.1007/bf01623782"	31	626	1
"njeh cf, 2000, osteoporosis int, v11, p1051"	31	512	1
"cepollaro c, 1997, brit j radiol, v70, p691"	30	635	1
"hans d, 1999, calcified tissue int, v64, p18, doi 10.1007/s002239900572"	30	549	1
"mele r, 1997, osteoporosis int, v7, p550, doi 10.1007/bf02652561"	30	526	1
"ventura v, 1996, osteoporosis int, v6, p368, doi 10.1007/bf01623010"	30	412	1
"huang c, 1998, calcified tissue int, v63, p380, doi 10.1007/s002239900544"	28	617	1
"arden nk, 1996, j bone miner res, v11, p530"	27	203	1
"bonjour jp, 1991, j clin endocr metab, v73, p555"	27	245	1
"frost ml, 1999, osteoporosis int, v10, p441, doi 10.1007/s001980050252"	27	534	1
"prins sh, 1998, clin physiol, v18, p3"	27	273	1
"black dm, 1996, lancet, v348, p1535, doi 10.1016/s0140-6736(96)07088-2"	26	447	1
"frost ml, 2000, osteoporosis int, v11, p321, doi 10.1007/s001980070121"	25	481	1
"theintz g, 1992, j clin endocr metab, v75, p1060, doi 10.1210/jc.75.4.1060"	25	248	1
"thompson pw, 1998, j clin densitom, v1, p219, doi 10.1385/jcd:1:3:219"	25	541	1
"krieg ma, 2008, j clin densitom, v11, p163, doi 10.1016/j.jocd.2007.12.011"	24	245	1
"pocock na, 1987, j clin invest, v80, p706, doi 10.1172/jci113125"	24	139	1
"stewart a, 1996, ann rheum dis, v55, p140, doi 10.1136/ard.55.2.140"	24	547	1
"alexeeva l, 1994, who tech rep ser, v843, p1"	23	264	1
"barkmann r, 2000, j clin densitom, v3, p1, doi 10.1385/jcd:3:1:001"	23	290	1
"kleerekoper m, 1985, calcified tissue int, v37, p594, doi 10.1007/bf02554913"	23	317	1
"knapp km, 2001, osteoporosis int, v12, p456, doi 10.1007/s001980170090"	23	328	1

"gluer cc, 1999, j bone miner res, v14, p1952, doi 10.1359/jbmr.1999.14.11.1952"	22	281	1
"gluer cc, 1999, osteoporosis int, v9, p193, doi 10.1007/s001980050135"	22	348	1
"jaworski m, 1995, calcified tissue int, v56, p368, doi 10.1007/bf00301604"	22	335	1
"melton lj, 1992, j bone miner res, v7, p1005"	22	351	1
"mughal mz, 1996, acta paediatr, v85, p663, doi 10.1111/j.1651-2227.1996.tb14119.x"	22	320	1
"roux c, 1996, j bone miner res, v11, p1112"	22	577	1
"svendsen ol, 1995, j bone miner res, v10, p868"	22	316	1
"carter dr, 1992, j bone miner res, v7, p137"	21	207	1
"duboeuf f, 1996, rev rhum, v63, p427"	21	303	1
"frost ml, 2001, j bone miner res, v16, p406, doi 10.1359/jbmr.2001.16.2.406"	21	192	1
"liberman ua, 1995, new engl j med, v333, p1437, doi 10.1056/nejm199511303332201"	21	422	1
"chappard c, 1997, osteoporosis int, v7, p316, doi 10.1007/bf01623771"	20	300	1
"cheng xg, 1997, j bone miner res, v12, p1721, doi 10.1359/jbmr.1997.12.10.1721"	20	338	1
"glastre c, 1990, j clin endocr metab, v70, p1330"	20	166	1
"hodgkinson r, 1997, bone, v21, p183, doi 10.1016/s8756-3282(97)00098-7"	20	303	1
"miller pd, 2002, j bone miner res, v17, p2222, doi 10.1359/jbmr.2002.17.12.2222"	20	374	1
"siris es, 2001, jama-j am med assoc, v286, p2815, doi 10.1001/jama.286.22.2815"	20	217	1
"gonnelli s, 1996, osteoporosis int, v6, p303, doi 10.1007/bf01623389"	19	462	1
"nicholson phf, 1998, bone, v23, p425, doi 10.1016/s8756-3282(98)00128-8"	19	219	1
"barkmann r, 2000, osteoporosis int, v11, p745, doi 10.1007/s001980070053"	18	283	1
"cummings sr, 2002, lancet, v359, p1761, doi 10.1016/s0140-6736(02)08657-9"	18	111	1
"kanis ja, 2002, lancet, v359, p1929, doi 10.1016/s0140-6736(02)08761-5"	18	201	1
"klotzbuecher cm, 2000, j bone miner res, v15, p721, doi 10.1359/jbmr.2000.15.4.721"	18	147	1
"langton cm, 2000, brit j radiol, v73, p31"	18	290	1
"mccloskey ev, 1993, osteoporosis int, v3, p138, doi 10.1007/bf01623275"	18	205	1
"stone kl, 2003, j bone miner res, v18, p1947, doi 10.1359/jbmr.2003.18.11.1947"	18	250	1
"bauer dc, 2007, osteoporosis int, v18, p771, doi 10.1007/s00198-006-0317-5"	17	333	1
"cooper c, 1992, osteoporosis int, v2, p285, doi 10.1007/bf01623184"	17	215	1
"damilakis j, 2001, calcified tissue int, v68, p219, doi 10.1007/s002230020014"	17	411	1
"faulkner kg, 1996, osteoporosis int, v6, p432, doi 10.1007/bf01629574"	17	348	1
"fujiwara s, 2005, osteoporosis int, v16, p2107, doi 10.1007/s00198-005-2008-z"	17	349	1
"howard gm, 1998, j bone miner res, v13, p1318, doi 10.1359/jbmr.1998.13.8.1318"	17	155	1
"katzman dk, 1991, j clin endocr metab, v73, p1332"	17	152	1
"looker ac, 1998, osteoporosis int, v8, p468, doi 10.1007/s001980050093"	17	232	1
"prentice a, 1994, am j clin nutr, v60, p837"	17	149	1
"sundberg m, 1998, osteoporosis int, v8, p410, doi 10.1007/s001980050084"	17	177	1
"thompson p, 1998, osteoporosis int, v8, p211, doi 10.1007/s001980050056"	17	322	1
"weiss m, 2000, osteoporosis int, v11, p411, doi 10.1007/s001980070108"	17	253	1
"blanckaert f, 1997, rev rhum, v64, p305"	16	231	1
"cummings sr, 1998, jama-j am med assoc, v280, p2011, doi 10.1001/jama.280.24.2077"	16	226	1
"daens s, 1999, osteoporosis int, v10, p278, doi 10.1007/s001980050227"	16	176	1
"eastell r, 1998, new engl j med, v338, p736"	16	283	1
"gonnelli s, 2002, osteoporosis int, v13, p415, doi 10.1007/s001980200048"	16	273	1
"guglielmi g, 1999, eur radiol, v9, p1632, doi 10.1007/s003300050899"	16	222	1
"melton lj, 1989, am j epidemiol, v129, p1000"	16	203	1
"nguyen t, 1993, brit med j, v307, p1111"	16	257	1
"rico h, 1994, miner electrol metab, v20, p103"	16	124	1
"yeap ss, 1998, osteoporosis int, v8, p141, doi 10.1007/bf02672510"	16	290	1
"boonen s, 2005, osteoporosis int, v16, p93, doi 10.1007/s00198-004-1660-z"	15	193	1
"boot am, 1997, j clin endocr metab, v82, p57, doi 10.1210/jc.82.1.57"	15	133	1
"cooper c, 1992, j bone miner res, v7, p221"	15	144	1
"diez-perez a, 2007, osteoporosis int, v18, p629, doi 10.1007/s00198-006-0297-5"	15	185	1
"ettinger b, 1999, jama-j am med assoc, v282, p637, doi 10.1001/jama.282.7.637"	15	221	1
"gluer cc, 1997, semin nucl med, v27, p229, doi 10.1016/s0001-2998(97)80026-8"	15	293	1

"hans d, 2003, osteoporosis int, v14, p251, doi 10.1007/s00198-002-1358-z"	15	336	1
"hunter dj, 2001, osteoporosis int, v12, p406, doi 10.1007/s001980170110"	15	48	1
"jorgensen hl, 2001, clin physiol, v21, p51, doi 10.1046/j.1365-2281.2001.00298.x"	15	248	1
"kang c, 1998, brit j radiol, v71, p861"	15	191	1
"koh lkh, 2001, osteoporosis int, v12, p699, doi 10.1007/s001980170070"	15	130	1
"looker ac, 1997, j bone miner res, v12, p1761, doi 10.1359/jbmr.1997.12.11.1761"	15	176	1
"mikhail mb, 1999, osteoporosis int, v9, p24, doi 10.1007/s001980050112"	15	359	1
"naessen t, 1995, osteoporosis int, v5, p205, doi 10.1007/bf02106101"	15	395	1
"nayak s, 2006, ann intern med, v144, p832"	15	98	1
"nicholson phf, 2001, j bone miner res, v16, p1886, doi 10.1359/jbmr.2001.16.10.1886"	15	149	1
"sahota o, 2000, osteoporosis int, v11, p52, doi 10.1007/s001980050006"	15	303	1
"tromp am, 1999, osteoporosis int, v9, p230, doi 10.1007/s001980050142"	15	162	1
"vanderlinden s, 1984, arthritis rheum, v27, p361"	15	33	1
"baran dt, 1997, calcified tissue int, v61, p433, doi 10.1007/s002239900362"	14	232	1
"eastell r, 1991, j bone miner res, v6, p207"	14	170	1
"gough aks, 1994, lancet, v344, p23, doi 10.1016/s0140-6736(94)91049-9"	14	148	1
"johansen a, 1997, osteoporosis int, v7, p44, doi 10.1007/bf01623459"	14	310	1
"kanis ja, 2008, osteoporosis int, v19, p385, doi 10.1007/s00198-007-0543-5"	14	118	1
"krieg ma, 2006, j bone miner res, v21, p1457, doi 10.1359/jbmr.060615"	14	276	1
"looker ac, 1995, osteoporosis int, v5, p389, doi 10.1007/bf01622262"	14	209	1
"marin f, 2006, j bone miner res, v21, p1126, doi 10.1359/jbmr.060417"	14	263	1
"schonau e, 1994, eur j pediatr, v153, p252, doi 10.1007/s004310050130"	14	265	1
"slemenda cw, 1991, j bone miner res, v6, p561"	14	113	1
"varney lf, 1999, j clin densitom, v2, p275, doi 10.1385/jcd:2:3:275"	14	199	1
"baroncelli gi, 2001, pediatr res, v49, p713, doi 10.1203/00006450-200105000-00017"	13	119	1
"cortet b, 2004, calcified tissue int, v74, p60, doi 10.1007/s00223-002-2113-3"	13	116	1
"cummings sr, 1985, epidemiol rev, v7, p178"	13	196	1
"damilakis j, 1998, calcified tissue int, v63, p300, doi 10.1007/s002239900531"	13	216	1
"danielson me, 1999, j bone miner res, v14, p102, doi 10.1359/jbmr.1999.14.1.102"	13	76	1
"duke pm, 1980, pediatrics, v66, p918"	13	139	1
"grampp s, 1999, am j roentgenol, v173, p329"	13	178	1
"hans d, 1998, rev rhum engl ed, v65, p489"	13	205	1
"krall ea, 1993, j bone miner res, v8, p1"	13	100	1
"morrison na, 1994, nature, v367, p284, doi 10.1038/367284a0"	13	67	1
"mughal mz, 1997, arch dis child, v76, p535"	13	136	1
"naganathan v, 1999, med j australia, v171, p297"	13	256	1
"njeh c, 1999, quantitative ultraso"	13	217	1
"van den bergh jpw, 2000, bone, v26, p519, doi 10.1016/s8756-3282(00)00249-0"	13	148	1
"weiss m, 2000, osteoporosis int, v11, p688, doi 10.1007/s001980070067"	13	128	1
"blake g.m., 1999, evaluation osteoporo"	12	188	1
"cheng s, 2002, brit j radiol, v75, p59"	12	256	1
"cummings sr, 2002, jama-j am mea assoc, v288, p1889, doi 10.1001/jama.288.15.1880"	12	117	1
"dubois efl, 2001, neth j med, v58, p62, doi 10.1016/s0300-2977(00)00102-9"	12	179	1
"fordham jn, 2000, osteoporosis int, v11, p797, doi 10.1007/s001980070059"	12	146	1
"fournier b, 1997, osteoporosis int, v7, p363, doi 10.1007/bf01623779"	12	260	1
"greenspan sl, 2001, osteoporosis int, v12, p391, doi 10.1007/s001980170108"	12	231	1
"halaba z, 1997, ultrasound med biol, v23, p1331, doi 10.1016/s0301-5629(97)00144-0"	12	153	1
"joly j, 1999, osteoporosis int, v9, p284, doi 10.1007/s001980050149"	12	128	1
"kanis ja, 2005, osteoporosis int, v16, p581, doi 10.1007/s00198-004-1780-5"	12	150	1
"kroger h, 1992, bone miner, v17, p75, doi 10.1016/0169-6009(92)90712-m"	12	104	1
"lydick e, 1998, am j manag care, v4, p37"	12	158	1
"martin jc, 1997, brit j rheumatol, v36, p43"	12	146	1
"melton lj, 1998, j bone miner res, v13, p1915, doi 10.1359/jbmr.1998.13.12.1915"	12	154	1
"miller pd, 1998, j clin densitom, v1, p211, doi 10.1385/jcd:1:3:211"	12	141	1

"moayyeri a, 2012, osteoporosis int, v23, p143, doi 10.1007/s00198-011-1817-5"	12	70	1
"mussolino me, 1997, arch intern med, v157, p433"	12	190	1
"neer rm, 2001, new engl j med, v344, p1434, doi 10.1056/nejm200105103441904"	12	172	1
"pluskiewicz w, 1999, osteoporosis int, v10, p47, doi 10.1007/s001980050193"	12	246	1
"sakata s, 2004, j bone miner res, v19, p924, doi 10.1359/jbmr.040131"	12	273	1
"tanner jm, 1976, arch dis child, v51, p170"	12	64	1
"alenfeld fe, 1998, osteoporosis int, v8, p393, doi 10.1007/s001980050081"	11	227	1
"arnett fc, 1988, arthritis rheum, v31, p315, doi 10.1002/art.1780310302"	11	81	1
"ayers m, 2000, j bone miner res, v15, p1850, doi 10.1359/jbmr.2000.15.9.1850"	11	148	1
"cadarette sm, 2000, can med assoc j, v162, p1289"	11	107	1
"d'agostino ma, 2003, arthritis rheum, v48, p523, doi 10.1002/art.10812"	11	8	1
"friedlander al, 1995, j bone miner res, v10, p574"	11	40	1
"garnero p, 1996, j bone miner res, v11, p1531"	11	94	1
"genant hk, 1996, j bone miner res, v11, p984"	11	103	1
"gonnelli s, 2005, osteoporosis int, v16, p963, doi 10.1007/s00198-004-1771-6"	11	201	1
"hadji p, 1999, maturitas, v31, p221, doi 10.1016/s0378-5122(99)00003-1"	11	181	1
"haiat g, 2007, j bone miner res, v22, p665, doi 10.1359/jbmr.070209"	11	194	1
"hannan mt, 2000, j bone miner res, v15, p710, doi 10.1359/jbmr.2000.15.4.710"	11	86	1
"hanson j, 1997, j bone miner res, v12, p1316, doi 10.1359/jbmr.1997.12.8.1316"	11	203	1
"johnston cc, 1992, new engl j med, v327, p82, doi 10.1056/nejm199207093270204"	11	63	1
"kang c, 1999, osteoporosis int, v9, p65, doi 10.1007/s001980050117"	11	110	1
"karlsson mk, 2001, bone, v28, p118, doi 10.1016/s8756-3282(00)00407-5"	11	165	1
"knapp km, 2002, osteoporosis int, v13, p474, doi 10.1007/s001980200057"	11	199	1
"lochmuller em, 1998, osteoporosis int, v8, p591, doi 10.1007/s001980050104"	11	159	1
"mcclung mr, 2001, new engl j med, v344, p333, doi 10.1056/nejm200102013440503"	11	186	1
"oneill tw, 1996, j bone miner res, v11, p1010"	11	136	1
"seeman e, 1989, new engl j med, v320, p554, doi 10.1056/nejm198903023200903"	11	87	1
"sosa m, 2002, osteoporosis int, v13, p487, doi 10.1007/s001980200059"	11	115	1
"stewart a, 2006, j bone miner res, v21, p413, doi 10.1359/jbmr.051205"	11	287	1
"van den bergh jpw, 2000, osteoporosis int, v11, p967, doi 10.1007/s001980070036"	11	79	1
"welch ailsa, 2004, osteoporos int, v15, p217, doi 10.1007/s00198-003-1410-7"	11	219	1
"abrahamsen b, 1997, j bone miner res, v12, p1471, doi 10.1359/jbmr.1997.12.9.1471"	10	187	1
"barkmann r, 2002, osteoporosis int, v13, p55, doi 10.1007/s198-002-8338-8"	10	105	1
"black dm, 2001, osteoporosis int, v12, p519, doi 10.1007/s001980170072"	10	179	1
"chappard c, 2000, j clin densitom, v3, p121, doi 10.1385/jcd:3:2:121"	10	222	1
"de laet cedh, 1998, j bone miner res, v13, p1587, doi 10.1359/jbmr.1998.13.10.1587"	10	149	1
"falcini f, 2000, calcified tissue int, v67, p19, doi 10.1007/s002230001090"	10	54	1
"foldes aj, 1996, nephrol dial transl, v11, p1318"	10	45	1
"frost ml, 2001, osteoporosis int, v12, p471, doi 10.1007/s001980170092"	10	254	1
"gilsanz v, 1998, eur j radiol, v26, p177, doi 10.1016/s0720-048x(97)00093-4"	10	76	1
"greenspan sl, 1996, calcified tissue int, v58, p409, doi 10.1007/bf02509439"	10	130	1
"hans d, 1997, bailliere clin rheum, v11, p495, doi 10.1016/s0950-3579(97)80017-9"	10	124	1
"he yq, 2000, osteoporosis int, v11, p354, doi 10.1007/s001980070125"	10	219	1
"johnell o, 2005, j bone miner res, v20, p1185, doi 10.1359/jbmr.050304"	10	114	1
"kung awc, 1999, osteoporosis int, v10, p456, doi 10.1007/s001980050254"	10	260	1
"langton cm, 1997, brit j radiol, v70, p580"	10	137	1
"lippuner k, 2000, j clin densitom, v3, p241, doi 10.1385/jcd:3:3:241"	10	173	1
"lu y, 2001, j bone miner res, v16, p901, doi 10.1359/jbmr.2001.16.5.901"	10	123	1
"mauloni m, 2000, menopause, v7, p402, doi 10.1097/00042192-200011000-00006"	10	212	1
"mulleman d, 2002, osteoporosis int, v13, p388, doi 10.1007/s001980200044"	10	199	1
"njeh cf, 1997, osteoporosis int, v7, p471, doi 10.1007/s001980050035"	10	229	1
"pearson d, 2003, j clin densitom, v6, p345, doi 10.1385/jcd:6:4:345"	10	148	1
"peretz a, 1999, j clin densitom, v2, p127, doi 10.1385/jcd:2:2:127"	10	269	1
"pinheiro mm, 2003, calcified tissue int, v73, p555, doi 10.1007/s00223-002-1096-4"	10	173	1

"pluskiewicz w, 1999, bone, v24, p611, doi 10.1016/s8756-3282(99)00089-7"	10	135	1
"rivadeneira f, 2009, nat genet, v41, p1199, doi 10.1038/ng.446"	10	37	1
"rosenthal l, 1999, calcified tissue int, v64, p200, doi 10.1007/s002239900602"	10	159	1
"styrkarsdottir u, 2008, new engl j med, v358, p2355, doi 10.1056/nejmoa0801197"	10	35	1
"wolff i, 1999, osteoporosis int, v9, p1, doi 10.1007/s001980050109"	10	33	1
"gluer cc, 1994, calcified tissue int, v55, p46, doi 10.1007/bf00310168"	113	1891	2
"cummings sr, 1993, lancet, v341, p72, doi 10.1016/0140-6736(93)92555-8"	104	1748	2
"langton c m, 1984, eng med, v13, p89"	81	1457	2
"schott am, 1995, j bone miner res, v10, p243"	80	1514	2
"gluer cc, 1993, osteoporosis int, v3, p185, doi 10.1007/bf01623674"	74	1214	2
"porter rw, 1990, brit med j, v301, p638"	70	1491	2
"faulkner kg, 1994, osteoporosis int, v4, p42, doi 10.1007/bf02352260"	65	1356	2
"bauer dc, 1995, j bone miner res, v10, p353"	62	1382	2
"kaufman jj, 1993, j bone miner res, v8, p517"	62	968	2
"massie a, 1993, osteoporosis int, v3, p107, doi 10.1007/bf01623382"	59	1181	2
"agren m, 1991, calcified tissue int, v48, p240, doi 10.1007/bf02556374"	53	1062	2
"turner ch, 1995, osteoporosis int, v5, p130, doi 10.1007/bf01623314"	51	1074	2
"hans d, 1995, bone, v16, p295, doi 10.1016/8756-3282(94)00041-7"	50	1004	2
"waud ce, 1992, calcified tissue int, v51, p415, doi 10.1007/bf00296673"	49	943	2
"schott am, 1993, osteoporosis int, v3, p249, doi 10.1007/bf01623828"	48	974	2
"baran dt, 1988, calcified tissue int, v43, p138, doi 10.1007/bf02571310"	47	1033	2
"heaney rp, 1989, jama-j am med assoc, v261, p2986, doi 10.1001/jama.261.20.2986"	47	875	2
"heaney rp, 1995, j bone miner res, v10, p341"	47	1195	2
"gluer cc, 1992, j bone miner res, v7, p1071"	45	1004	2
"young h, 1993, osteoporosis int, v3, p160, doi 10.1007/bf01623278"	44	965	2
"stewart a, 1994, calcified tissue int, v54, p466, doi 10.1007/bf00334324"	42	977	2
"ross p, 1995, bone, v16, p325, doi 10.1016/8756-3282(94)00045-x"	41	1094	2
"gluer cc, 1996, radiology, v199, p725"	40	914	2
"mccloskey ev, 1990, clin sci, v78, p227"	38	811	2
"graafmans wc, 1996, bone, v19, p97, doi 10.1016/8756-3282(96)00134-2"	36	614	2
"black dm, 1992, j bone miner res, v7, p633"	35	727	2
"lees b, 1993, calcified tissue int, v53, p149, doi 10.1007/bf01321829"	35	746	2
"vandaele pla, 1994, j bone miner res, v9, p1751"	34	736	2
"miller cg, 1993, osteoporosis int, v3, p31, doi 10.1007/bf01623174"	33	736	2
"nicholson phf, 1994, phys med biol, v39, p1013, doi 10.1088/0031-9155/39/6/007"	32	543	2
"langton cm, 1996, bone, v18, p495, doi 10.1016/8756-3282(96)00086-5"	31	718	2
"rosenthal l, 1995, eur j nucl med, v22, p402, doi 10.1007/bf00839053"	31	625	2
"vogel jm, 1988, bone miner, v5, p35, doi 10.1016/0169-6009(88)90005-0"	29	507	2
"zagzebski ja, 1991, calcified tissue int, v49, p107, doi 10.1007/bf02565130"	29	542	2
"gonnelli s, 1995, osteoporosis int, v5, p413, doi 10.1007/bf01626601"	28	730	2
"hans d, 1993, eur j med, v2, p157"	28	523	2
"melton lj, 1993, j bone miner res, v8, p1227"	28	491	2
"moris m, 1995, calcified tissue int, v57, p6, doi 10.1007/bf00298988"	28	637	2
"turner ch, 1991, calcified tissue int, v49, p116, doi 10.1007/bf02565132"	28	509	2
"herd rjm, 1992, osteoporosis int, v2, p247, doi 10.1007/bf01624149"	26	593	2
"baran d t, 1991, osteoporos int, v1, p110, doi 10.1007/bf01880452"	25	566	2
"mautalen c, 1995, calcified tissue int, v57, p165, doi 10.1007/bf00310252"	25	455	2
"rossman p, 1989, clin phys physiol m, v10, p353, doi 10.1088/0143-0815/10/4/007"	25	495	2
"yamazaki k, 1994, osteoporosis int, v4, p220, doi 10.1007/bf01623242"	25	501	2
"foldes aj, 1995, bone, v17, p363, doi 10.1016/s8756-3282(95)00244-8"	23	350	2
"kanis ja, 1994, osteoporosis int, v4, p368, doi 10.1007/bf01622200"	23	354	2
"kotzki po, 1994, calcified tissue int, v54, p91, doi 10.1007/bf00296057"	23	563	2
"cummings sr, 1990, jama-j am med assoc, v263, p665, doi 10.1001/jama.263.5.665"	22	457	2
"orgee jm, 1996, osteoporosis int, v6, p1, doi 10.1007/bf01626530"	22	465	2

"funke m, 1995, radiology, v194, p77"	21	551	2
"hanley ja, 1982, radiology, v143, p29"	21	267	2
"hanley ja, 1983, radiology, v148, p839"	21	359	2
"hui sl, 1988, j clin invest, v81, p1804, doi 10.1172/jci113523"	21	423	2
"mccloskey ev, 1990, clin sci, v78, p221"	21	376	2
"melton lj, 1997, j bone miner res, v12, p16, doi 10.1359/jbm.1997.12.1.16"	21	453	2
"resch h, 1990, am j roentgenol, v155, p825"	21	426	2
"ross pd, 1991, ann intern med, v114, p919"	21	439	2
"herd rjm, 1993, calcified tissue int, v53, p153, doi 10.1007/bf01321830"	20	544	2
"kleerekoper m, 1994, j bone miner res, v9, p1745"	20	354	2
"laugier p, 1997, bone, v20, p157, doi 10.1016/s8756-3282(96)00347-x"	20	433	2
"tavakoli mb, 1991, phys med biol, v36, p1529, doi 10.1088/0031-9155/36/11/012"	20	457	2
"bouxsein ml, 1995, calcified tissue int, v56, p99, doi 10.1007/bf00296338"	19	414	2
"stegman mr, 1995, j bone miner res, v10, p346"	19	590	2
"damilakis je, 1992, calcified tissue int, v51, p180, doi 10.1007/bf00334544"	18	467	2
"hans d, 1995, osteoporosis int, v5, p371, doi 10.1007/bf01622259"	18	508	2
"herd rjm, 1994, brit j radiol, v67, p631"	18	542	2
"laugier p, 1996, calcified tissue int, v58, p326, doi 10.1007/s002239900053"	18	445	2
"palacios s, 1993, calcified tissue int, v52, p99, doi 10.1007/bf00308316"	18	364	2
"steiger p, 1992, j bone miner res, v7, p625"	18	336	2
"brookewavell k, 1995, calcified tissue int, v57, p20, doi 10.1007/bf00298991"	17	415	2
"hui sl, 1989, ann intern med, v111, p355"	17	256	2
"salamone lm, 1994, calcified tissue int, v54, p87, doi 10.1007/bf00296056"	17	540	2
"seeley dg, 1991, ann intern med, v115, p837"	17	306	2
"jones prm, 1991, calcified tissue int, v49, p112, doi 10.1007/bf02565131"	16	426	2
"ashman rb, 1987, j biomech, v20, p979, doi 10.1016/0021-9290(87)90327-7"	15	257	2
"ashman rb, 1988, j biomech, v21, p177, doi 10.1016/0021-9290(88)90167-4"	15	214	2
"cunningham jl, 1996, brit j radiol, v69, p25"	15	384	2
"gnudi s, 1995, brit j radiol, v68, p476"	15	394	2
"hans d, 1994, calcified tissue int, v55, p94, doi 10.1007/bf00297182"	15	322	2
"riggs bl, 1981, j clin invest, v67, p328, doi 10.1172/jci110039"	15	249	2
"ashman rb, 1984, j biomech, v17, p349, doi 10.1016/0021-9290(84)90029-0"	14	286	2
"funck c, 1996, calcified tissue int, v58, p390, doi 10.1007/bf02509435"	14	314	2
"genant hk, 1994, j bone miner res, v9, p1503"	14	334	2
"hayes wc, 1991, radiol clin n am, v29, p1"	14	221	2
"melton lj, 1995, j bone miner res, v10, p175"	14	332	2
"truscott jg, 1992, clin phys physiol m, v13, p29, doi 10.1088/0143-0815/13/1/003"	14	435	2
"antich pp, 1991, j bone miner res, v6, p417"	13	248	2
"cosman f, 1991, osteoporosis int, v2, p34, doi 10.1007/bf01627076"	13	271	2
"faulkner kg, 1993, j bone miner res, v8, p1211"	13	239	2
"grampp s, 1993, radiol clin n am, v31, p1133"	13	212	2
"heaney rp, 1996, bone, v18, p491, doi 10.1016/8756-3282(96)00089-0"	13	227	2
"kroger h, 1995, acta orthop scand, v66, p47, doi 10.3109/17453679508994639"	13	389	2
"looker ac, 1995, j bone miner res, v10, p796"	13	277	2
"mckelvie ml, 1989, bone, v10, p101, doi 10.1016/8756-3282(89)90005-7"	13	272	2
"parfitt am, 1983, j clin invest, v72, p1396, doi 10.1172/jci111096"	13	188	2
"ross pd, 1993, osteoporosis int, v3, p120, doi 10.1007/bf01623272"	13	359	2
"tavakoli mb, 1992, ultrasonics, v30, p389, doi 10.1016/0041-624x(92)90095-4"	13	382	2
"wu cy, 1995, bone, v16, p137, doi 10.1016/8756-3282(95)80024-k"	13	457	2
"yamada m, 1993, am j roentgenol, v161, p621"	13	254	2
"brandenburger gh, 1993, calcified tissue int, v53, ps151, doi 10.1007/bf01673427"	12	278	2
"davis jw, 1994, j bone miner res, v9, p305"	12	269	2
"grampp s, 1995, j bone miner res, v10, p1566"	12	177	2
"nicholson phf, 1996, phys med biol, v41, p2421, doi 10.1088/0031-9155/41/11/013"	12	128	2

"orwoll es, 1990, j clin endocr metab, v70, p1202"	12	162	2
"rho jy, 1993, j biomech, v26, p111, doi 10.1016/0021-9290(93)90042-d"	12	111	2
"rosenthal j, 1996, calcified tissue int, v58, p415"	12	318	2
"ross pd, 1990, calcified tissue int, v46, p149, doi 10.1007/bf02555036"	12	250	2
"stewart a, 1995, brit j radiol, v68, p614"	12	409	2
"wapniarz m, 1993, bone miner, v23, p243, doi 10.1016/s0169-6009(08)80101-8"	12	353	2
"biot ma, 1962, j acoust soc am, v34, p1254, doi 10.1121/1.1918315"	11	192	2
"cepollaro c, 1995, brit j radiol, v68, p910"	11	198	2
"evans ja, 1990, phys med biol, v35, p1387, doi 10.1088/0031-9155/35/10/004"	11	352	2
"genant hk, 1982, ann intern med, v97, p699"	11	236	2
"guglielmi g, 1994, radiology, v192, p845"	11	276	2
"laugier p, 1994, calcified tissue int, v54, p83, doi 10.1007/bf00296055"	11	403	2
"nevitt mc, 1994, osteoporosis int, v4, p325, doi 10.1007/bf01622192"	11	205	2
"njeh cf, 1996, med eng phys, v18, p373, doi 10.1016/1350-4533(95)00064-x"	11	231	2
"schott am, 1995, osteoporosis int, v5, p478, doi 10.1007/bf01626612"	11	305	2
"stegman mr, 1994, am j epidemiol, v139, p1027"	11	262	2
"tothill p, 1992, brit j radiol, v65, p807"	11	213	2
"wasnich rd, 1985, am j obstet gynecol, v153, p745"	11	165	2
"wasnich rd, 1989, j nucl med, v30, p1166"	11	227	2
"abendschein w, 1970, clin orthop relat res, v69, p294"	10	227	2
"antich pp, 1993, j bone miner res, v8, p301"	10	183	2
"black dm, 1992, j bone miner res, v7, p639"	10	201	2
"cooper c, 1993, am j epidemiol, v137, p1001"	10	209	2
"jergas m, 1995, j bone miner res, v10, p1101"	10	202	2
"langton cm, 1990, current res osteopor, p10"	10	195	2
"riggs bl, 1986, new engl j med, v314, p1676, doi 10.1056/nejm198606263142605"	10	96	2
"stegman mr, 1995, osteoporosis int, v5, p349, doi 10.1007/bf01622257"	10	233	2
"who, 1994, ass fract risk its"	10	308	2
"hodges pw, 2003, muscle nerve, v27, p682, doi 10.1002/mus.10375"	77	1147	3
"hodges pw, 1996, spine, v21, p2640, doi 10.1097/00007632-199611150-00014"	66	1006	3
"hides ja, 1994, spine, v19, p165, doi 10.1097/00007632-199401001-00009"	63	820	3
"mcmeeken jm, 2004, clin biomech, v19, p337, doi 10.1016/j.clinbiomech.2004.01.007"	58	988	3
"ferreira ph, 2004, spine, v29, p2560, doi 10.1097/01.brs.0000144410.89182.f9"	52	854	3
"hides ja, 1996, spine, v21, p2763, doi 10.1097/00007632-199612010-00011"	50	705	3
"o'sullivan pb, 1997, spine, v22, p2959, doi 10.1097/00007632-199712150-00020"	49	768	3
"teyhen ds, 2005, j orthop sport phys, v35, p346"	48	894	3
"hodges pw, 1998, j spinal disord, v11, p46"	38	747	3
koppennaver si, 2009, arcn pnys mea renab, v80, p1005, doi 10.1016/s0003-0002/000052.7"	38	546	3
"richardson c, 1999, therapeutic exercise"	37	581	3
"springer ba, 2006, j orthop sport phys, v36, p289, doi 10.2519/jospt.2006.2217"	32	639	3
noages pw, 1999, arcn pnys mea renab, v80, p1005, doi 10.1016/s0003-0002/000052.7"	31	531	3
"henry sa, 2005, j orthop sport phys, v35, p338"	30	577	3
"hides ja, 1995, spine, v20, p54, doi 10.1097/00007632-199501000-00010"	29	407	3
"kiesel kb, 2007, manual ther, v12, p161, doi 10.1016/j.math.2006.06.011"	28	477	3
"misuri g, 1997, eur respir j, v10, p2861, doi 10.1183/09031936.97.10122861"	27	445	3
"wilke hj, 1995, spine, v20, p192, doi 10.1097/00007632-199501150-00011"	27	360	3
"hides j, 2006, spine, v31, p175, doi 10.1097/01.brs.0000202740.86338.df"	26	521	3
"panjabi mm, 1992, j spinal disord, v5, p383"	26	333	3
"richardson ca, 2002, spine, v27, p399, doi 10.1097/00007632-200202150-00015"	26	541	3
"critchley dj, 2002, physiotherapy, v88, p322, doi 10.1016/s0031-9406(05)60745-6"	25	482	3
"stokes m, 2005, manual ther, v10, p116, doi 10.1016/j.math.2004.08.013"	25	347	3
maes j a, 1992, physiotherapy theory and practice, v8, p19, doi 10.1007/bf00502080.76"	24	283	3
"hodges p, 2003, spine, v28, p2594, doi 10.1097/01.brs.0000096676.14323.25"	24	391	3
"bunce sm, 2002, clin biomech, v17, p315, doi 10.1016/s0268-0033(02)00011-6"	22	449	3

"rankin g, 2006, muscle nerve, v34, p320, doi 10.1002/mus.20589"	22	394	3
"richardson c, 2004, therapeutic exercise"	22	341	3
"nunes j a, 2001, spine (pmia pa 19/6), v20, pe243, doi 10.1097/00000632-200106010-00004"	21	337	3
"hodges pw, 1997, exp brain res, v114, p362, doi 10.1007/pl00005644"	21	372	3
"richardson c a, 1995, man ther, v1, p2, doi 10.1054/math.1995.0243"	21	322	3
"teyhen ds, 2007, j orthop sport phys, v37, p450, doi 10.2519/jospt.2007.2558"	21	380	3
"cholewicki j, 1996, clin biomech, v11, p1, doi 10.1016/0268-0033(95)00035-6"	20	238	3
"mannion af, 2008, eur spine j, v17, p494, doi 10.1007/s00586-008-0589-x"	20	384	3
"cresswell ag, 1992, acta physiol scand, v144, p409, doi 10.1111/j.146-	19	275	3
"1716 1002 tba0211 v"			
"hides ja, 2007, j orthop sport phys, v37, p480, doi 10.2519/jospt.2007.2416"	19	368	3
"danneels la, 2000, eur spine j, v9, p266, doi 10.1007/s005860000190"	18	260	3
"landis jr, 1977, biometrics, v33, p159, doi 10.2307/2529310"	18	63	3
"bergmark a, 1989, acta orthop scand suppl, v230, p1"	17	208	3
"hebert jj, 2009, spine, v34, pe848, doi 10.1097/brs.0b013e3181ae625c"	17	194	3
"nouges pw, 2005, j electromyogr kines, v15, p501, doi 10.1016/s1050-0411(05)00042-	17	287	3
"7"			
"koppenhaver sl, 2009, j orthop sport phys, v39, p604, doi 10.2519/jospt.2009.3088"	17	284	3
"shroud pe, 1979, psychol bull, v86, p420, doi 10.1037//0033-2909.86.2.420"	17	152	3
"stokes m, 2007, j orthop sport phys, v37, p581, doi 10.2519/jospt.2007.2599"	17	206	3
"critchley duncan, 2002, physiother res int, v7, p65, doi 10.1002/pri.243"	16	320	3
"ferreira ph, 2006, aust j physiother, v52, p79"	16	330	3
"hodges pw, 1999, manual ther, v4, p74, doi 10.1054/math.1999.0169"	16	214	3
"john ek, 2007, clin biomech, v22, p972, doi 10.1016/j.clinbiomech.2007.07.005"	16	252	3
"kader df, 2000, clin radiol, v55, p145, doi 10.1053/crad.1999.0340"	16	291	3
"moseley g torimer, 2002, spine (pmia pa 19/6), v27, pe29, doi 10.1097/00000632-200201150_00013"	16	212	3
"wallwork tl, 2009, manual ther, v14, p496, doi 10.1016/j.math.2008.09.006"	16	217	3
"fritz jm, 2001, phys ther, v81, p776"	15	249	3
"hides j, 2008, manual ther, v13, p43, doi 10.1016/j.math.2006.07.017"	15	195	3
"hides ja, 1998, manual therapy, v3, p125, doi 10.1016/s1356-689x(98)80002-7"	15	218	3
"hides ja, 2001, spine, v26, p243"	15	280	3
"hodges pw, 2001, exp brain res, v141, p261, doi 10.1007/s002210100873"	15	275	3
"van dieen jn, 2003, j electromyogr kines, v13, p333, doi 10.1016/s1050-6411(03)00041-5"	15	241	3
"van k, 2006, j orthop sport phys, v36, p920, doi 10.2519/jospt.2006.2304"	15	302	3
"whittaker jl, 2007, j orthop sport phys, v37, p434, doi 10.2519/jospt.2007.2350"	15	194	3
"bunce sm, 2004, manual ther, v9, p41, doi 10.1016/s1356-689x(03)00069-9"	14	311	3
"childs jd, 2004, ann intern med, v141, p920"	14	215	3
"hicks ge, 2005, arch phys med rehab, v86, p1753, doi 10.1016/j.apmr.2005.03.033"	14	264	3
"hides j, 2008, j orthop sport phys, v38, p101, doi 10.2519/jospt.2008.2658"	14	202	3
"hodges pw, 2003, exp brain res, v151, p262, doi 10.1007/s00221-003-1457-x"	14	287	3
"hodges pw, 2005, j biomech, v38, p1873, doi 10.1016/j.jbiomech.2004.08.016"	14	287	3
"kiesel kb, 2008, manual ther, v13, p132, doi 10.1016/j.math.2006.10.003"	14	252	3
"mcgill sm, 2003, j electromyogr kines, v15, p353, doi 10.1016/s1050-0411(03)00043-	14	244	3
"o"			
"wallwork tl, 2007, j orthop sport phys, v37, p608, doi 10.2519/jospt.2007.2418"	14	218	3
"ainscough-potts am, 2006, manual ther, v11, p54, doi 10.1016/j.math.2005.03.007"	13	289	3
"barker kl, 2004, spine, v29, pe515, doi 10.1097/01.brs.0000144405.11661.eb"	13	192	3
"cholewicki j, 1997, spine, v22, p2207, doi 10.1097/00007632-199710010-00003"	13	178	3
"hides ja, 2009, eur spine j, v18, p410, doi 10.1007/s00586-008-0827-2"	13	253	3
"hodges p, 2006, spine, v31, p2926, doi 10.1097/01.brs.0000248453.51165.0b"	13	217	3
"kristjansson e, 2004, manual ther, v9, p83, doi 10.1016/s1356-689x(03)00059-6"	13	137	3
"macdonald d, 2009, pain, v142, p183, doi 10.1016/j.pain.2008.12.002"	13	179	3
"portney l.g., 2000, fdn clin res appl pr"	13	211	3
"pressler jf, 2006, j orthop sport phys, v36, p10"	13	206	3
"stuge b, 2004, spine, v29, pe197, doi 10.1097/00007632-200405150-00021"	13	261	3
"tsao h, 2008, j electromyogr kines, v18, p559, doi 10.1016/j.jelekin.2006.10.012"	13	255	3
"boden sd, 1990, j bone joint surg am, v72a, p403"	12	28	3

"cohen j., 1988, stat power anal beha"	12	44	3
"destroyer a, 1990, j appl physiol, v68, p1010"	12	181	3
"flynn t, 2002, spine, v27, p2835, doi 10.1097/00007632-200212150-00021"	12	185	3
"gill nw, 2007, manual ther, v12, p280, doi 10.1016/j.math.2006.06.014"	12	239	3
"hodges pw, 1997, phys ther, v77, p132"	12	232	3
"panjabi m, 1989, spine, v14, p194, doi 10.1097/00007632-198902000-00008"	12	169	3
"panjabi mm, 1992, j spinal disord, v5, p390"	12	177	3
"roland m, 1983, spine, v8, p141, doi 10.1097/00007632-198303000-00004"	12	97	3
"tesh km, 1987, spine, v12, p501, doi 10.1097/00007632-198706000-00014"	12	147	3
"beith id, 2001, manual ther, v6, p82, doi 10.1054/math.2000.0376"	11	197	3
"bogduk n, 1992, spine, v17, p897, doi 10.1097/00007632-199208000-00007"	11	123	3
"hides j, 2008, brit j sport med, v42, p809, doi 10.1136/bjsm.2007.044024"	11	207	3
"hodges p, 1999, exp brain res, v124, p69, doi 10.1007/s002210050601"	11	229	3
"kiesel kb, 2007, j orthop sport phys, v37, p596, doi 10.2519/jospt.2007.2574"	11	202	3
"koppenhaver sl, 2009, aust j physiother, v55, p153"	11	202	3
"o'sullivan pb, 1998, j orthop sport phys, v27, p114"	11	196	3
"raney nh, 2007, j orthop sport phys, v37, p472, doi 10.2519/jospt.2007.2523"	11	236	3
"watanabe k, 2004, spine, v29, p1472, doi 10.1097/01.brs.0000128755.84693.10"	11	128	3
"airaksinen o, 2006, eur spine j, v15, ps192, doi 10.1007/s00586-006-1072-1"	10	91	3
"costa lop, 2009, phys ther, v89, p756, doi 10.2522/pjt.20080331"	10	159	3
"cresswell ag, 1994, exp brain res, v98, p336"	10	166	3
"fairbank j c, 1980, physiotherapy, v66, p271"	10	29	3
"goldby lj, 2006, spine, v31, p1083, doi 10.1097/01.brs.0000216464.37504.64"	10	261	3
"hart dj, 1994, ann rheum dis, v53, p158, doi 10.1136/ard.53.3.158"	10	43	3
"herzog w, 1999, spine, v24, p146, doi 10.1097/00007632-199901150-00012"	10	122	3
"hides ja, 2007, j orthop sport phys, v37, p467, doi 10.2519/jospt.2007.2417"	10	185	3
"hodges pw, 1999, neurosci lett, v265, p91, doi 10.1016/s0304-3940(99)00216-5"	10	206	3
"hungerford b, 2003, spine, v28, p1593, doi 10.1097/00007632-200307150-00022"	10	195	3
"jensen mc, 1994, new engl j med, v331, p69, doi 10.1056/nejm199407143310201"	10	37	3
"latimer j, 1996, phys ther, v76, p158"	10	26	3
"lee jp, 2007, manual ther, v12, p286, doi 10.1016/j.math.2006.07.008"	10	169	3
"mannion af, 2008, j anat, v213, p173, doi 10.1111/j.1469-7580.2008.00946.x"	10	158	3
"mens jma, 1999, eur spine j, v8, p468, doi 10.1007/s005860050206"	10	213	3
"pillen s, 2008, muscle nerve, v37, p679, doi 10.1002/mus.21015"	10	19	3
"radebold a, 2000, spine, v25, p947, doi 10.1097/00007632-200004150-00009"	10	189	3
"snijders cj, 1995, spine state art rev, v9, p419"	10	214	3
"teyhen ds, 2008, j orthop sport phys, v38, p596, doi 10.2519/jospt.2008.2897"	10	239	3
"teyhen ds, 2009, j orthop sport phys, v39, p791, doi 10.2519/jospt.2009.3128"	10	198	3
"tsao h, 2007, exp brain res, v181, p537, doi 10.1007/s00221-007-0950-z"	10	194	3
"urquhart dm, 2005, clin biomech, v20, p233, doi 10.1016/j.clinbiomech.2004.11.007"	10	201	3
"urquhart dm, 2005, manual ther, v10, p144, doi 10.1016/j.math.2004.08.011"	10	194	3
"grau t, 2002, j clin anesth, v14, p169, doi 10.1016/s0952-8180(01)00378-6"	55	549	4
"arzola c, 2007, anesth analg, v104, p1188, doi 10.1213/01.ane.0000250912.66057.41"	47	472	4
"grau t, 2001, j clin anesth, v13, p213, doi 10.1016/s0952-8180(01)00245-8" grau t, 2001, acta anaesthetica scandinavica, v45, p100, doi 10.1054/j.1369-6576.2001.015006766.x"	47	424	4
"furness g, 2002, anaesthesia, v57, p277, doi 10.1046/j.1365-2044.2002.2403_4.x"	42	381	4
"grau t, 2001, region anesth pain m, v26, p64, doi 10.1053/rapt.2001.19633"	39	367	4
"grau t, 2003, can j anaesth, v50, p1047" greener m, 2004, anesthesiology, v100, p1242, doi 10.1097/00000542-200405000-00028"	39	374	4
"carvaino jose carlos ameida, 2008, anesthesiology, v20, p145, doi 10.1016/j.anesthesia.2007.11.007"	34	278	4
"balki m, 2009, anesth analg, v108, p1876, doi 10.1213/ane.0b013e3181a323f6"	32	373	4
"galiano k, 2005, anesth analg, v101, p579, doi 10.1213/01.ane.0000158609.64417.93"	31	217	4
"grau t, 2004, eur j anaesth, v21, p25, doi 10.1017/s026502150400105x"	31	380	4
"broadbent cr, 2000, anaesthesia, v55, p1122, doi 10.1046/j.1365-2044.2000.01547-4.x"	30	245	4

"karmakar mk, 2009, brit j anaesth, v102, p845, doi 10.1093/bja/aep079"	30	269	4
"marhofer p, 2005, brit j anaesth, v94, p7, doi 10.1093/bja/aei002"	28	139	4
"whitty r, 2008, anesth analg, v106, p538, doi 10.1213/ane.0b013e31816069d9"	28	317	4
"galiano k, 2005, j ultras med, v24, p33"	27	212	4
"grau t, 2001, brit j anaesth, v86, p798, doi 10.1093/bja/86.6.798"	26	283	4
"currie jm, 1984, brit j anaesth, v56, p345, doi 10.1093/bja/56.4.345"	25	289	4
"galiano k, 2007, region anesth pain m, v32, p317, doi 10.1016/j.rapm.2007.03.010"	25	173	4
"watson mj, 2003, brit j anaesth, v90, p509, doi 10.1093/bja/aeg096"	25	273	4
"chin kj, 2009, can j anaesth, v56, p643, doi 10.1007/s12630-009-9132-8"	24	239	4
"cork rc, 1980, anesthesiology, v52, p513"	24	286	4
"galiano k, 2006, clin j pain, v22, p538, doi 10.1097/01.ajp.0000202977.98420.27"	24	173	4
"chin kj, 2011, anesthesiology, v115, p94, doi 10.1097/alm.0b013e31821a8ad4"	22	178	4
"grener m, 2004, anestnesiology, v101, p1195, doi 10.1097/00000542-200411000-00020"	22	166	4
"wallace dh, 1992, region anesth, v17, p233"	22	265	4
"galiano k, 2005, region anesth pain m, v30, p391, doi 10.1016/j.rapm.2005.02.005" mcconnell jg, 2008, anesun analg, v100, p180, doi 10.1213/01.ane.0000200201.61000.f2"	21	156	4
"reynolds f, 2001, anaesthesia, v56, p238, doi 10.1046/j.1365-2044.2001.01422-2.x"	21	210	4
"chin kj, 2011, anesthesiology, v114, p1459, doi 10.1097/alm.0b013e318210f9f8"	20	185	4
"schlotterbeck h, 2008, brit j anaesth, v100, p230, doi 10.1093/bja/aem371"	19	254	4
"brendel b, 2002, comput aided surg, v7, p146, doi 10.3109/10929080209146025"	18	36	4
"martinoli c, 2002, am j roentgenol, v179"	18	57	4
"vallejo mc, 2010, int j obstet anesth, v19, p373, doi 10.1016/j.ijoa.2010.04.002"	18	220	4
"willschke h, 2006, brit j anaesth, v97, p200, doi 10.1093/bja/ae1121"	18	167	4
"winter s, 2008, ieee t evolut comput, v12, p284, doi 10.1109/tevc.2007.907558" cnen cpc, 2004, anestnesiology, v101, p181, doi 10.1097/00000542-200407000-00028"	18	45	4
"narouze sn, 2009, region anesun pain m, v54, p545, doi 10.1007/s00132-012-0755-0"	17	80	4
"rapp hj, 2005, anesth analg, v101, p333, doi 10.1213/01.ane.0000156579.11254.d1"	17	137	4
"tran d, 2010, can j anaesth, v57, p313, doi 10.1007/s12630-009-9252-1"	17	224	4
"coley bd, 2001, pediatr radiol, v31, p399, doi 10.1007/s002470100453"	16	96	4
"galiano k, 2007, region anesth pain m, v32, p254, doi 10.1016/j.rapm.2007.02.008"	16	113	4
"grau t, 2002, region anesth pain m, v27, p200, doi 10.1053/rapm.2002.29239"	16	177	4
"margarido cb, 2010, can j anaesth, v57, p120, doi 10.1007/s12630-009-9219-2"	16	219	4
"belavy d, 2009, brit j anaesth, v103, p726, doi 10.1093/bja/aep235" vorges dcr, 2009, region anesun pain m, v24, p281, doi 10.1007/s00132-012-0755-0"	15	71	4
"lee y, 2008, region anesth pain m, v33, p266, doi 10.1016/j.rapm.2007.12.002" mcconnell jg, 2001, anesun analg, v104, p193, doi 10.1213/01.ane.0000250722.10063.of"	15	190	4
"willschke h, 2005, brit j anaesth, v95, p226, doi 10.1093/bja/aei157" eicnendoerger u, 2000, anestnesiology, v104, p503, doi 10.1097/00000542-200002000-00016"	15	95	4
"ferre rm, 2007, am j emerg med, v25, p291, doi 10.1016/j.ajem.2006.08.013"	14	161	4
"kirchmair l, 2001, anesth analg, v93, p477, doi 10.1097/00000539-200108000-00047"	14	124	4
"kirchmair l, 2002, anesth analg, v94, p706, doi 10.1097/00000539-200203000-00042" marnoer p, 1998, region anestn pain m, v23, p284, doi 10.1010/s1098-7320/0200086.1"	14	121	4
"peterson ma, 2005, j emerg med, v28, p197, doi 10.1016/j.jemermed.2004.09.008"	14	126	4
"auroy y, 1997, anesthesiology, v87, p479, doi 10.1097/00000542-199709000-00005"	13	123	4
"foroughi p, 2007, ultrason, p2523, doi 10.1109/ulstsym.2007.635"	13	46	4
"giaufre e, 1996, anesth analg, v83, p904, doi 10.1097/00000539-199611000-00003"	13	65	4
"grau t, 2001, anaesthesist, v50, p94, doi 10.1007/s001010050970" nacinamoglu i, 2009, ultrasouna mea diol, v55, p145, doi 10.1016/j.ultramed.2009.04.015"	13	182	4
"halpern sh, 2010, can j anesth, v57, p817, doi 10.1007/s12630-010-9337-x"	13	175	4
"marhofer p, 2005, pediatr anesth, v15, p671, doi 10.1111/j.1460-9592.2004.01521.x"	13	90	4
"moore j, 2009, lect notes comput sc, v5761, p516, doi 10.1007/978-3-642-04268-3_64"	13	52	4
"pekkafali mz, 2003, j ultras med, v22, p553"	13	68	4
"stiffler ka, 2007, am j emerg med, v25, p331, doi 10.1016/j.ajem.2006.07.010"	13	160	4
"carney j, 2008, anesth analg, v107, p2056, doi 10.1213/ane.0b013e3181871313"	12	72	4

"gangi a, 1998, radiographics, v18, p621"	12	94	4
"kapral s, 1994, anesth analg, v78, p507"	12	92	4
"kil hk, 2007, region anesth pain m, v32, p102, doi 10.1016/j.rapm.2006.10.005"	12	129	4
"marhofer p, 1997, anesth analg, v85, p854, doi 10.1097/00000539-199710000-00026"	12	80	4
"mcleod a, 2005, can j anaesth, v52, p717"	12	177	4
"nomura jt, 2007, j ultras med, v26, p1341"	12	114	4
"palmer sk, 1983, anesth analg, v62, p944"	12	90	4
"shaikh f, 2013, bmj-brit med j, v346, doi 10.1136/bmj.f1720"	12	70	4
"tran d, 2010, ieee t bio-med eng, v57, p2248, doi 10.1109/tbme.2010.2048709"	12	69	4
"willschke h, 2007, region anesth pain m, v32, p34, doi 10.1016/j.rapm.2006.10.008"	12	129	4
"barratt dc, 2006, ieee t med imaging, v25, p312, doi 10.1109/tmi.2005.862736"	11	41	4
"bonazzi m, 1995, minerva anestesiol, v61, p201"	11	141	4
"carrino ja, 2002, radiology, v225, p723, doi 10.1148/radiol.2253011401"	11	85	4
"chin kj, 2010, acta anaesth scand, v54, p252, doi 10.1111/j.1399-6576.2009.02112.x" costello j, 2009, region anesun pain m, v34, p280, doi 10.1007/s00121-009-0022-	11	118	4
"gill s, 2012, med image anal, v16, p662, doi 10.1016/j.media.2010.07.008"	11	39	4
"oberndorfer u, 2007, brit j anaesth, v98, p797, doi 10.1093/bja/aem092"	11	48	4
"shim jk, 2006, region anesth pain m, v31, p451, doi 10.1016/j.rapm.2006.06.246"	11	96	4
"tran d, 2009, anesth analg, v109, p661, doi 10.1213/ane.0b013e3181a94c75" audigie l, 2004, vet radioi ultrasoun, v45, p240, doi 10.1111/j.1465-2261.2004.01065.x"	11	148	4
"farooq m, 2008, region anesth pain m, v33, p274, doi 10.1016/j.rapm.2007.11.009"	10	41	4
"fornage bd, 1988, radiology, v167, p179"	10	19	4
"kapral s, 1995, region anesth, v20, p323"	10	69	4
"mcdonnell jg, 2007, region anesth pain m, v32, p399, doi 10.1016/j.rapm.2007.03.011"	10	52	4
"perlas a, 2010, region anesth pain m, v35, p43, doi 10.1097/aap.0b013e3181d2462e" ratnappa jp, 2004, anesthesiology, v100, p1595, doi 10.1097/00000542-200406000-00035"	10	115	4
"silbergelit r, 2001, radiographics, v21, p927" wilschke h, 2006, anesth analg, v102, p1080, doi 10.1213/01.ane.0000217106.24354.5a"	10	56	4
"johnson dd, 1997, obstet gynecol, v89, p434, doi 10.1016/s0029-7844(96)00498-x"	27	107	5
"unsinn km, 2000, radiographics, v20, p923"	24	120	5
"kriss vm, 1998, am j roentgenol, v171, p1687"	23	132	5
"rohrsneider wk, 1996, radiology, v200, p383"	23	124	5
"scheible w, 1983, radiology, v146, p743"	23	149	5
"riccabona m, 1996, eur j radiol, v22, p141, doi 10.1016/0720-048x(95)00720-b"	22	87	5
"raghavendra bn, 1983, radiology, v149, p123"	20	138	5
"budorick ne, 1991, radiology, v181, p561" merz e, 1995, ultrasound obst gyn, v5, p222, doi 10.1040/j.1469-0705.1995.05010222.x"	19	63	5
"suzuki s, 1989, j bone joint surg br, v71, p252"	19	58	5
"dipietro ma, 1993, radiology, v188, p149"	19	47	5
"nicolaides kh, 1986, lancet, v2, p72"	18	143	5
"vandenhof mc, 1990, am j obstet gynecol, v162, p322"	18	42	5
"carey j c, 1978, birth defects orig artic ser, v14, p253"	18	51	5
"korsvik he, 1992, radiographics, v12, p297"	17	63	5
"zieger m, 1988, pediatr radiol, v18, p9, doi 10.1007/bf02395752"	17	119	5
"dick ea, 2002, brit j radiol, v75, p384"	17	140	5
"naidich tp, 1984, am j roentgenol, v142, p1229"	16	113	5
"tortori-donati p, 2000, neuroradiology, v42, p471"	16	136	5
"wilson da, 1989, am j roentgenol, v152, p1029"	16	54	5
"byrd se, 1991, radiol clin n am, v29, p711"	16	99	5
"kollias ss, 1992, radiology, v185, p109"	15	81	5
"mueller gm, 1996, obstet gynecol, v88, p372, doi 10.1016/0029-7844(96)00207-4"	15	65	5
"wolf s, 1992, pediatr radiol, v22, p590, doi 10.1007/bf02015359"	15	71	5
"budorick ne, 1995, am j roentgenol, v164, p421"	14	120	5
"dick ea, 2003, eur radiol, v13, p552, doi 10.1007/s00330-002-1655-0"	14	48	5
		98	5

"keppler-noreuil km, 2001, am j med genet, v99, p271, doi 10.1002/1096-8628(2001)9999:9999<0::aid-ajmg1094>3.0.co;2-#"	14	52	5
"meizner i, 1995, obstet gynecol, v86, p446, doi 10.1016/0029-7844(95)00185-t"	14	51	5
"naidich tp, 1986, neuroradiology, v28, p512"	14	93	5
"pretorius dh, 1995, j ultras med, v14, p349"	14	49	5
"kangarloo h, 1984, am j roentgenol, v142, p1243"	13	96	5
"nelson md, 1989, radiology, v170, p479"	13	79	5
"robinson aj, 2005, clin radiol, v60, p72, doi 10.1016/j.crad.2004.06.004"	13	71	5
"rubin jm, 1988, radiol clin n am, v26, p1"	13	71	5
"barson aj, 1970, j anat, v106, p489"	12	78	5
"braun if, 1983, radiology, v147, p459"	12	71	5
"dohrmann gj, 1982, surg neurol, v18, p395, doi 10.1016/0090-3019(82)90169-0"	12	33	5
"gibson pj, 1995, acta paediatr, v84, p208, doi 10.1111/j.1651-2227.1995.tb13612.x"	12	68	5
"guggisberg d, 2004, arch dermatol, v140, p1109, doi 10.1001/archderm.140.9.1109"	12	24	5
"merz e, 1997, ultrasound obst gyn, v9, p231, doi 10.1046/j.1469-0705.1997.00040037.x"	12	39	5
"pang dl, 1992, neurosurgery, v31, p481"	12	26	5
"allen lm, 2000, ultrasound obst gyn, v15, p78, doi 10.1046/j.1469-0705.2000.00019.x"	11	19	5
"austin pf, 1998, j urology, v160, p1179, doi 10.1016/s0022-5347(01)62733-2"	11	43	5
"biggio jr, 2001, am j obstet gynecol, v185, p1016, doi 10.1067/mob.2001.117676"	11	38	5
"chadduck wm, 1985, neurosurgery, v16, p477"	11	21	5
"coniglio sj, 1996, dev med child neurol, v38, p675"	11	45	5
"fotter r, 1994, pediatr radiol, v24, p241, doi 10.1007/bf02015444"	11	61	5
"goldstein i, 2005, fetal diagn ther, v20, p121, doi 10.1159/000082435"	11	17	5
"gusnard da, 1986, neuroradiology, v28, p493"	11	98	5
"hughes ja, 2003, clin radiol, v58, p227, doi 10.1053/crad.2003.1154"	11	27	5
"lee an, 1999, am j med genet, v84, p29, doi 10.1002/(sici)1096-2628(19990507)84:1<29::aid-ajmg7>3.0.co;2-8"	11	47	5
"martinez-frias ml, 2001, am j med genet, v99, p261, doi 10.1002/ajmg.1210"	11	47	5
"montalvo bm, 1984, radiology, v153, p125"	11	32	5
"montalvo bm, 1986, neuroradiology, v28, p551"	11	36	5
"quencer rm, 1984, am j roentgenol, v143, p1307"	11	17	5
"raynor rb, 1997, spine, v22, p389, doi 10.1097/00007632-199702150-00006"	11	29	5
"reid mh, 1978, am j roentgenol, v131, p907"	11	34	5
"schumacher r, 1992, radiology, v184, p263"	11	59	5
"snijders rjm, 1998, lancet, v352, p343, doi 10.1016/s0140-6736(97)11280-6"	11	8	5
"aaronson os, 2003, radiology, v227, p839, doi 10.1148/radiol.2273020535"	10	30	5
"epstein fj, 1991, j neurosurg, v74, p729, doi 10.3171/jns.1991.74.5.0729"	10	6	5
"hamper um, 1994, radiology, v191, p397"	10	33	5
"jokich pm, 1984, j neurosurg, v60, p707, doi 10.3171/jns.1984.60.4.0707"	10	26	5
"kaplan we, 1988, j urology, v140, p1285"	10	23	5
"kawahara h, 1987, neuroradiology, v29, p50"	10	71	5
"mcguire ej, 1981, j urology, v126, p205"	10	13	5
"pang dl, 1992, neurosurgery, v31, p451"	10	16	5
"pinette mg, 1996, j reprod med, v41, p132"	10	40	5
"pretorius dh, 1995, am j roentgenol, v165, p1233"	10	34	5
"robbin ml, 1994, j ultras med, v13, p541"	10	50	5
"rubin jm, 1983, radiology, v146, p173"	10	38	5
"souka ap, 1998, ultrasound obst gyn, v11, p391, doi 10.1046/j.1469-0705.1998.11060391.x"	10	12	5
"zelop cm, 1993, obstet gynecol, v81, p412"	10	22	5
"bland jm, 1986, lancet, v1, p307"	57	230	6
"maynard fm, 1997, spinal cord, v35, p266"	20	65	6
"thiel h, 1994, clin biomech, v9, p105, doi 10.1016/0268-0033(94)90032-9"	19	73	6
"castro whm, 2000, spine, v25, p443, doi 10.1097/00007632-200002150-00009"	17	33	6
"celermajer ds, 1992, lancet, v340, p1111, doi 10.1016/0140-6736(92)93147-f"	17	60	6

"haynes m j, 1996, j manipulative physiol ther, v19, p378"	17	55	6
"nasn ms, 1996, arcn pnys med rehab, v11, p1260, doi 10.1016/s0003-9993(96)90190-2"	17	69	6
"refshauge km, 1994, j manip physiol ther, v17, p15"	17	70	6
"de groot pce, 2004, am j physiol-near t c, v281, pn3/4, doi 10.1152/japplphysiol.00059.2003"	16	57	6
"c?tep, 1996, j manipulative physiol ther, v19, p159"	14	43	6
"dvir z, 2000, clin biomech, v15, p658, doi 10.1016/s0268-0033(00)00033-4"	14	30	6
"rankin g, 1998, clin rehabil, v12, p187, doi 10.1191/026921598672178340"	14	133	6
"rivett da, 1999, j manip physiol ther, v22, p368, doi 10.1016/s0161-4754(99)70081-3"	14	61	6
"gerrits hl, 2001, arch phys med rehab, v82, p832, doi 10.1053/apmr.2001.23305"	13	68	6
"hopman mte, 1996, adv exp med biol, v388, p379"	13	60	6
"dieringsorense n, 1990, eur j clin invest, v20, p220, doi 10.1111/j.1505-2362.1990.tb01865.x"	12	55	6
"hurwitz el, 1996, spine, v21, p1746, doi 10.1097/00007632-199608010-00007"	12	29	6
"licht pb, 1998, j manip physiol ther, v21, p27"	12	53	6
"ouive ji, 2005, mea sci sport exer, v35, p901, doi 10.1249/01.mss.000006975540046.96"	12	46	6
"powell ml, 1999, arch phys med rehab, v80, p1044, doi 10.1016/s0003-9993(99)90028-8"	12	5	6
"yang kh, 1996, j orthop res, v14, p802, doi 10.1002/jor.1100140518"	12	8	6
"de groot pce, 2003, med sci sport exer, v35, p1977, doi 10.1249/01.mss.0000099088.21547.67"	11	47	6
"garland de, 1992, j orthopaed res, v10, p371, doi 10.1002/jor.1100100309"	11	43	6
"heckman jd, 1994, j bone joint surg am, v76a, p26"	11	10	6
"hopman mte, 1994, paraplegia, v32, p810"	11	37	6
"langille bl, 1986, science, v231, p405, doi 10.1126/science.3941904"	11	46	6
"mucneu ja, 2005, j manip physiol ther, v20, p547, doi 10.1016/s0010-4540(05)00014-5"	11	43	6
"schmidt-trucksass a, 2000, j appl physiol, v89, p1956"	11	52	6
"boot crl, 2002, j appl physiol, v92, p2335, doi 10.1152/japplphysiol.00340.2001"	10	44	6
"gill rw, 1985, ultrasound med biol, v11, p625, doi 10.1016/0301-5629(85)90035-3"	10	43	6
"hopman mte, 2002, j appl physiol, v93, p1966, doi 10.1152/japplphysiol.00897.2001"	10	48	6
"mannion af, 2000, eur spine j, v9, p379, doi 10.1007/s005860000187"	10	27	6
"napolitano lm, 1995, j trauma, v39, p651, doi 10.1097/00005373-199510000-00006"	10	4	6
"vogt l, 1997, phys med rehab kuror, v7, p21, doi 10.1055/s-2008-1061853"	10	13	6
"wang sf, 2005, manual ther, v10, p68, doi 10.1016/j.math.2004.08.009"	10	13	6
"nakagawa h, 2005, j neurosurg-spine, v2, p431, doi 10.3171/spi.2005.2.4.0431"	17	18	7
"hadeishi h, 2003, neurosurgery, v52, p867, doi 10.1227/01.neu.0000053147.67715.58"	13	14	7
"kim k, 2006, neurosurgery, v59, p390, doi 10.1227/01.neu.0000222655.69368.19"	11	14	7
"han js, 2005, j neurosci meth, v141, p261, doi 10.1016/j.jneumeth.2004.07.005"	14	7	8
"paxinos g., 1998, rat brain stereotaxi"	10	7	8
"gruber h, 2001, dis colon rectum, v44, p1376, doi 10.1007/bf02234801"	10	0	9
"zamboni p, 2009, j neurol neurosur ps, v80, p392, doi 10.1136/jnnp.2008.157164"	10	0	10