

Oxford Handbook of Clinical Specialties, 9th Edition - Chapter 11 References - Orthopaedics and Trauma

Page	Ref No.	Bibliographical detail	Link
657	1	Emergency medicine. Fatovich DM. BMJ; 2002 Apr 20 ; 324(7343):958-62. PubMed ID: 11964343	http://bmj.bmjournals.com/cgi/content/full/324/7343/958
658	2	The Canadian C-spine Rule versus the Nexus Low-Risk Criteria in Patients with Trauma. Author: Stiell IG, Clement CM, McKnight RD et al. Journal: NEJM; 2003 Dec; 349(26):2510-2518	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=14695411&from=cqsr
658	3	Evolving standards of practice for cervical spine imaging in trauma: A retrospective review. Author: Jones C, Jazayeri F. Journal: Australas Radiol. 2007 Oct; 51(5):420-5	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=17803792&from=cqsr
658	4	Radiography versus Spiral CT in the Evaluation of Cervicothoracic Junction Injuries in Polytrauma Patients Who Have Undergone Intubation. Louise M. E. Jelly 2000	http://radiographics.rsna.org/cgi/content/figsonly/20/suppl_1/S251
658	5	Spinal cord injury without radiographic abnormalities. Author: Buldini B, Amigoni A, Faggini R, Laverda AM. Journal: Eur J Pediatr; 2006 Feb ; 165(2):108-11. PubMed ID: 16235053.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16235053&from=cqsr
658	6	Lesson of the week: exacerbating cervical spine injury by applying a hard collar. Papadopoulos MC, Chakraborty A, Waldron G, Bell BA.	http://bmj.bmjournals.com/cgi/content/full/319/7203/171
660	7	Botulinum toxin type B for cervical dystonia. Author: Costa J, Espírito-Santo C, Borges A, Ferreira JJ, Coelho M, Moore P, Sampaio C. Journal: Cochrane Database Syst Rev; 2005 ; (1):CD004315. PubMed ID: 15674941.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15674941&from=cqsr
660	8	Botulinum toxin type A therapy for cervical dystonia. Author: Costa J, Espírito-Santo C, Borges A, Ferreira JJ, Coelho M, Moore P, Sampaio C. Journal: Cochrane Database Syst Rev; 2005 ; (1):CD003633. PubMed ID: 15674910.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15674910&from=cqsr
660	9	Brain. 1998 Apr;121 (Pt 4):547-60. Dauer WT. Current concepts on the clinical features, aetiology and management of idiopathic cervical dystonia.	http://www.ncbi.nlm.nih.gov/80/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=9577384
660	10	Laryngoscope. 1989 Jun;99(6 Pt 1):651-4. Gonzales J. Congenital torticollis: evaluation by fine-needle aspiration biopsy.	http://www.ncbi.nlm.nih.gov/80/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=2725162
660	11	J Pediatr Orthop. 1994 Nov-Dec;14(6):802-8. Cheng JC. Infantile torticollis: a review of 624 cases.	http://www.ncbi.nlm.nih.gov/80/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=7814599
660	12	Conservative treatments for whiplash. Author: Verhagen AP, Scholten-Peeters GG, de Bie RA, Bierma-Zeinstra SM. Journal: Cochrane Database Syst Rev; 2004 ; (1):CD003338. PubMed ID: 14974013.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=14974013&from=cqsr
662	13	Arthroscopic versus open repair for traumatic anterior shoulder instability: a meta-analysis. Author: Mohtadi NG, Bitar IJ, Sasyniuk TM, Hollinshead RM, Harper WP. Journal: Arthroscopy; 2005 Jun ; 21(6):652-8. PubMed ID: 15944618.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15944618&from=cqsr
662	14	Open Bankart repair versus arthroscopic repair with transglenoid sutures or bioabsorbable tacks for Recurrent Anterior instability of the shoulder: a meta-analysis. Author: Freedman KB, Smith AP, Romeo AA, Cole BJ, Bach BR. Journal: Am J Sports Med; 2004 Sep ; 32(6):1520-7. PubMed ID: 15310581.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15310581&from=cqsr
662	15	Posterior shoulder dislocation: avoiding a missed diagnosis. Author: Per-ron AD, Jones RL. Journal: Am J Emerg Med; 2000 Mar ; 18(2):189-91. Pub-Med ID: 10750929.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10750929&from=cqsr
663	16	For many more shoulder clinical examination tests, see:	http://www.shoulderdoc.co.uk/education/article.asp?article=497
664	17	Cochrane Database Syst Rev. 2000;(2):CD001156. Green S. Interventions for shoulder pain. Medline abstract, meta-analysis	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=10796418
664	18	Shoulder impingement syndrome: relationships between clinical, functional, and radiologic findings. Author: Ardıc F, Kahraman Y, Kacar M, Kah-raman MC, Findikoglu G, Yorgancioglu ZR. Journal: Am J Phys Med Rehabil; 2006 Jan ; 85(1):53-60. PubMed ID: 16357549.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16357549&from=cqsr

664	19	US of the shoulder: rotator cuff and non-rotator cuff disorders. Author: Papatheodorou A, Ellinas P, Takis F, Tsanis A, Maris I, Batakis N. Journal: Radiographics; 2006 Jan-Feb ; 26(1):e23. PubMed ID: 16352733.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16352733&from=cqsr
664	20	Rotator cuff tears in asymptomatic individuals: a clinical and ultrasono-graphic screening study. Author: Schibany N, Zehetgruber H, Kainberger F, Wurnig C, Ba-Ssalamah A, Herneth AM, Lang T, Gruber D, Breitenseher MJ. Journal: Eur J Radiol; 2004 Sep ; 51(3):263-8. PubMed ID: 15294335.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15294335&from=cqsr
664	21	Corticosteroid injections for shoulder pain. Author: Buchbinder R, Green S, Youd JM. Journal: Cochrane Database Syst Rev; 2003 ; (1):CD004016. PubMed ID: 12535501.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12535501&from=cqsr
664	22	Double blind randomized clinical trial examining the efficacy of bupiva-caine suprascapular nerve blocks in frozen shoulder. Author: Dahan TH, Fortin L, Pelletier M, Petit M, Vadeboncoeur R, Suissa S. Journal: J Rheumatol; 2000 Jun ; 27(6):1464-9. PubMed ID: 10852272.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10852272&from=cqsr
664	23	The results of arthroplasty in osteoarthritis of the shoulder. Author: Haines JF, Trail IA, Nuttall D, Birch A, Barrow A. Journal: J Bone Joint Surg Br; 2006 Apr ; 88(4):496-501. PubMed ID: 16567785.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16567785&from=cqsr
666	24	Electrogoniometer for the measurement of human elbow joint rotation. Author: Chao EY, An KN, Askew LJ, Morrey BF. Journal: J Biomech Eng; 1980 Nov ; 102(4):301-10. PubMed ID: 6965193.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=6965193&from=cqsr
666	25	Lack of scientific evidence for the treatment of lateral epicondylitis of the elbow. An attempted meta-analysis. Author: Labelle H, Guibert R, Jon-cas J, Newman N, Fallaha M, Rivard CH. Journal: J Bone Joint Surg Br; 1992 Sep ; 74(5):646-51. PubMed ID: 1388172.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=1388172&from=cqsr
666	26	Surgery for lateral elbow pain. Author: Buchbinder R, Green S, Bell S, Barnsley L, Smidt N, Assendelft WJ. Journal: Cochrane Database Syst Rev; 2002 ; (1):CD003525. PubMed ID: 11869670.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11869670&from=cqsr
666	27	J Am Acad Orthop Surg. 1994 Jan;2(1):1-8. Jobe FW. Lateral and Medial Epicondylitis of the Elbow.	http://www.ncbi.nlm.nih.gov/80/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=10708988
666	28	Septic and non-septic olecranon bursitis in the accident and emergency department--an approach to management. Author: Stell IM. Journal: J Accid Emerg Med; 1996 Sep ; 13(5):351-3. PubMed ID: 8894865.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=8894865&from=cqsr
668	29	Severe Dupuytren's contracture of the proximal interphalangeal joint: treatment by two-stage technique. Author: Rajesh KR, Rex C, Mehdi H, Martin C, Fahmy NR. Journal: J Hand Surg [Br]; 2000 Oct ; 25(5):442-4. PubMed ID: 10991808.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10991808&from=cqsr
668	30	Hyaluronidase versus surgical excision of ganglia: a prospective, random-ized clinical trial. Author: Jagers Op Akkerhuis M, Van Der Heijden M, Brink PR. Journal: J Hand Surg [Br]; 2002 Jun ; 27(3):256-8. PubMed ID: 12074614.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12074614&from=cqsr
668	31	Prognosis of wrist ganglion operations. Author: Gündes H, Cırpıcı Y, Sarlak A, Müezzinoğlu S. Journal: Acta Orthop Belg; 2000 Oct ; 66(4):363-7. PubMed ID: 11103488.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11103488&from=cqsr
668	32	H. Finkelstein: Stenosing tendovaginitis at the radial styloid process. The Journal of Bone and Joint Surgery, 1930, 12: 509-540.	http://www.whonamedit.com/synd.cfm/1138.html
668	33	J Hand Surg [Br]. 2001 Jun;26(3):258-60. Lane LB. Treatment of de Quer-vain's disease:role of conservative management.	http://www.ncbi.nlm.nih.gov/80/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=11386780
668	34	Chirurg. 1996 Jul;67(7):740-3 (German). Wetterkamp D. [Surgical treat-ment and results of healing of de Quervain stenosing tenovaginitis]	http://www.ncbi.nlm.nih.gov/80/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=8776546
668	35	[Topical corticosteroid injection for 'trigger finger': good short-term re-sults, but fairly high risk of recurrence]	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9562759&from=cqsr
668	36	Trigger digits: diagnosis and treatment. Author: Saldana MJ. Journal: J Am Acad Orthop Surg; 2001 Jul-Aug ; 9(4):246-52. PubMed ID: 11476534.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11476534&from=cqsr

668	37	Volkmann's ischemic contracture of the upper extremity. Author: Botte MJ, Keenan MA, Gelberman RH. Journal: Hand Clin; 1998 Aug ; 14(3):483-97, x. PubMed ID: 9742427.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9742427&from=cqsr
670	38	Diagnostic value of history and physical examination in patients suspected of lumbosacral nerve root compression. Author: Vroomen PC, de Krom MC, Wilmink JT, Kester AD, Knottnerus JA. Journal: J Neurol Neuro-surg Psychiatry; 2002 May ; 72(5):630-4. PubMed ID: 11971050.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11971050&from=cqsr
672	39	Natural history of congenital kyphosis and kyphoscoliosis. A study of one hundred and twelve patients. Author: McMaster MJ, Singh H. Journal: J Bone Joint Surg Am; 1999 Oct ; 81(10):1367-83. PubMed ID: 10535587.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10535587&from=cqsr
673	40	Why do almost all mammals have seven cervical vertebrae? Developmental constraints, Hox genes, and cancer.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10327647&from=cqsr
673	41	Effectiveness of the boston brace in treatment of large curves in adolescent idiopathic scoliosis. Author: Wiley JW, Thomson JD, Mitchell TM, Smith BG, Banta JV. Journal: Spine; 2000 Sep 15 ; 25(18):2326-32. PubMed ID: 10984784.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10984784&from=cqsr
674	42	The Cochrane review of surgery for lumbar disc prolapse and degenerative lumbar spondylosis.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10488513&from=cqsr
674	43	J Weinstein 2008 NEJM 358 794. Surgical versus nonsurgical therapy for lumbar spinal stenosis.	http://www.nejm.org
675	44	CAUDA EQUINA DISORDERS	http://www.wfnurology.org/docs/pdf/Munsat_chapter6.pdf
676	45	Imaging studies for acute low back pain--when and when not to order them. Thomas O. Staiger	http://www.postgradmed.com/issues/1999/04_99/staiger.htm
676	46	Br J Gen Pract. 1995 Sep;45(398):456-7. Hemingway H. Bad backs, good policy?	http://www.ncbi.nlm.nih.gov/80/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=7546866
676	47	The treatment of acute low back pain--bed rest, exercises, or ordinary activity? Author: Malmivaara A, Häkkinen U, Aro T, Heinrichs ML, Koskeniemi L, Kuosma E, Lappi S, Paloheimo R, Servo C, Vaaranen V. Journal: N Engl J Med; 1995 Feb 9 ; 332(6):351-5. PubMed ID: 7823996.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=7823996&from=cqsr
676	48	Muscle relaxants for non-specific low back pain. Author: van Tulder MW, Touray T, Furlan AD, Solway S, Bouter LM. Journal: Cochrane Data-base Syst Rev; 2003 ; (2):CD004252. PubMed ID: 12804507.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12804507&from=cqsr
676	49	Arch Intern Med. 2002 Jan 14;162(1):19-24. Salerno SM. The effect of antidepressant treatment on chronic back pain: a meta-analysis.	http://www.ncbi.nlm.nih.gov/80/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=11784215
676	40	Spinal manipulative therapy for low back pain. Author: Assendelft WJ, Morton SC, Yu EI, Suttrop MJ, Shekelle PG. Journal: Cochrane Database Syst Rev; 2004 ; (1):CD000447. PubMed ID: 14973958.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=14973958&from=cqsr
676	51	Randomised controlled trial to compare surgical stabilisation of the lumbar spine with an intensive rehabilitation programme for patients with chronic low back pain: the MRC spine stabilisation trial. Author: Fairbank J, Frost H, Wilson-MacDonald J, Yu LM, Barker K, Collins R, Spine Stabilisation Trial Group. Journal: BMJ; 2005 May 28 ; 330(7502):1233. PubMed ID: 15911537.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15911537&from=cqsr
676	52	A population based historical cohort study of the mortality associated with nabumetone, Arthrotec, diclofenac, and naproxen. Author: Ashworth NL, Peloso PM, Muhajarine N, Stang M. Journal: J Rheumatol; 2004 May ; 31(5):951-6. PubMed ID: 15124256	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15124256&from=cqsr
677	53	Lumbar spine arthroplasty using the ProDisc II. Author: Zigler JE. Journal: Spine J; 2004 Nov-Dec ; 4(6 Suppl):260S-267S. PubMed ID: 15541675.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15541675&from=cqsr
677	54	The effects of an interspinous implant on intervertebral disc pressures. Author: Swanson KE, Lindsey DP, Hsu KY, Zucherman JF, Yerby SA. Journal: Spine; 2003 Jan 1 ; 28(1):26-32. PubMed ID: 12544951.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12544951&from=cqsr
677	55	Surgery for lumbar disc prolapse. Author: Gibson JN, Grant IC, Waddell G. Journal: Cochrane Database Syst Rev; 2000 ; (3):CD001350. PubMed ID: 10908492.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10908492&from=cqsr

678	56	Correlation of clinical course with magnetic resonance imaging in tuberculous myelopathy. Author: Jain AK, Jena A, Dhammi IK. Journal: Neurol India; 2000 Jun ; 48(2):132-9. PubMed ID: 10878776.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10878776&from=cqsr
679	57	Does sitting at work cause low back pain? Author: Hartvigsen J, Leboeuf-Yde C, Lings S, Corder EH. Journal: Ugeskr Laeger; 2002 Feb 4 ; 164(6):759-61. PubMed ID: 11851181.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11851181&from=cqsr
679	58	BMJ 1997;314:1639 Editorial. Why does acute back pain become chronic?	http://bmi.bmjournals.com/cgi/content/full/314/7095/1639
680	59	Hip movements	http://www.cmcrossroads.com/bradapp/docs/rec/stretching/stretching_8.htm#SEC90
682	60	Diseases of the hip joint in childhood and adolescence--ultrasonic differ-ential diagnoses Author: Konermann W, Gruber G. Journal: Orthopade; 2002 Mar ; 31(3):288-92. PubMed ID: 12017857.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12017857&from=cqsr
682	61	A randomized clinical trial: should the child with transient synovitis of the hip be treated with nonsteroidal anti-inflammatory drugs? Author: Kermond S, Fink M, Graham K, Carlin JB, Barnett P. Journal: Ann Emerg Med; 2002 Sep ; 40(3):294-9. PubMed ID: 12192353.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12192353&from=cqsr
	62	Perthes Disease: Current Principles of Diagnosis and Treatment Author: Nelitz M, Lippacher S, Krauspe R, Reichel H. Journal Dtsch Arztebl Int 2009; 106(31-32):517-23 PMID:19730720	http://www.ncbi.nlm.nih.gov/m/pubmed/19730720/
682	63	Growth and development of the child's hip. Author: Lee MC, Ebersson CP. Journal: Orthop Clin North Am; 2006 Apr ; 37(2):119-32, v. PubMed ID: 16638443.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16638443&from=cqsr
682	64	Different methods of treatment related to the bilateral occurrence of Perthes' disease. Author: Futami T, Suzuki S. Journal: J Bone Joint Surg Br; 1997 Nov ; 79(6):979-82. PubMed ID: 9393917.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9393917&from=cqsr
682	65	Acute slipped capital femoral epiphysis: the importance of physeal stabil-ity. Author: Loder RT, Richards BS, Shapiro PS, Reznick LR, Aronson DD. Journal: J Bone Joint Surg Am; 1993 Aug ; 75(8):1134-40. PubMed ID: 8354671.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=8354671&from=cqsr
	66	Management of unstable slipped upper femoral epiphysis: a meta-analysis. Author: Lowndes S, Khanna A, Emery D et al. Journal: Br Med Bull. 2009;90:133-46 Pub Med ID 19376800	http://www.ncbi.nlm.nih.gov/m/pubmed/19376800/
682	67	Slipped upper femoral epiphysis--a review of 12 years of experience in Glasgow (1972-1983).	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=3584443&from=cqsr
684	68	Developmental dysplasia of the hip. Author Dezateux C, Rosendahl K. Journal: Lancet; 2007 May; 369(9572):1541-52. PubMed ID 17482986	http://www.ncbi.nlm.nih.gov/m/pubmed/17482986/?i=1&from=developmental dysplasia of the hip dezateux lancet
684	69	Clinical screening for developmental dysplasia of the hip in Northern Ireland. Author: Maxwell SL, Ruiz AL, Lappin KJ, Cosgrove AP. Journal: BMJ; 2002 Apr 27 ; 324(7344):1031-3. PubMed ID: 11976249	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11976249&from=cqsr
684	70	Screening for developmental dysplasia of the hip: a systematic literature review for the US Preventive Services Task Force. Author: Shipman SA, Helfand M, Moyer VA, Yawn BP. Journal: Pediatrics; 2006 Mar ; 117(3):e557-76. PubMed ID: 16510634.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16510634&from=cqsr
684	71	Ultrasonography in screening for developmental dysplasia of the hip in newborns: systematic review. Author: Woolacott NF, Puhan MA, Steurer J, Kleijnen J. Journal: BMJ; 2005 Jun 18 ; 330(7505):1413. PubMed ID: 15930025.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15930025&from=cqsr
684	72	The functional method of treatment using a harness with stirrups as the primary method of conservative therapy for infants with congenital dislocation of the hip. 1957. Pavliik A. Clin Orthop Relat Res; 1992 Aug ; (281):4-10. PubMed ID: 1499225	http://pubmedhh.nlm.nih.gov/cgi-bin/V2cqsr.cgi
684	73	Developmental dysplasia of the hip from six months to four years of age. Author: Vitale MG, Skaggs DL. Journal: J Am Acad Orthop Surg; 2001 Nov-Dec ; 9(6):401-11. PubMed ID: 11730331.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11730331&from=cqsr

984	74	Congenital Club Foot: The Results of treatment. Author: Ponseti IV, Smoley EN. Journal: J Bone Joint Surg Am; 1963;45:261-344 Reprinted in Clin Orthop Relat Res; 2009 May; 467(5):1133-1145 PubMed ID 19219519	http://www.ncbi.nlm.nih.gov/m/pubmed/19219519/
685	75	Clinical examination for developmental dysplasia of the hip in neonates: how to stay out of trouble. Author: Eastwood DM, de Gheldere A. Journal: BMJ; 2010 May;340:c1965 Pub Med ID: 20462917	http://www.ncbi.nlm.nih.gov/m/pubmed/20462917/
688	76	An Update for the Conservative Management of Patellofemoral Pain Syndrome: a Systematic Review of the Literature from 2000 to 2010. Author: Bolgia LA, BolingMC. Journal: Int J Sports Phys Ther; 2011 June;6(2):112-25 PubMed ID 21713229	http://www.ncbi.nlm.nih.gov/m/pubmed/21713229/
688	77	Selective training of the vastus medialis muscle using electrical stimula-tor for chondromalacia patella	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9208609&from=cqsr
688	78	Pharmacotherapy for patellofemoral pain syndrome. Author: Heintjes E, Berger MY, Bierma-Zeinstra SM, Bernsen RM, Verhaar JA, Koes BW. Journal: Cochrane Database Syst Rev; 2004 ; (3):CD003470. PubMed ID: 15266488.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15266488&from=cqsr
688	79	Painful bipartite patella. A new approach to operative treatment.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=8150825&from=cqsr
688	80	Operative treatment of primary patellar dislocation does not improve medium-term outcome: A 7-year follow-up report and risk analysis of 127 randomized patients. Author: Nikku R, Nietosvaara Y, Aalto K, Kallio PE. Journal: Acta Orthop; 2005 Oct ; 76(5):699-704. PubMed ID: 16263618.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16263618&from=cqsr
688	81	Comparison of Lateral Release Versus Lateral Release with Medial Soft-Tissue Realignment for the Treatment of Recurrent Patellar Instability: A Systematic Review. Author: Ricchetti ET, Mehta S, Sennett BJ, Huffmann GR. Journal: Arthroscopy. 2007 May;23(5):463-8 PubMed ID: 17478275	http://www.ncbi.nlm.nih.gov/m/pubmed/17478275/
688	82	Acute and chronic patella dislocations. Therapeutic strategies in Danish orthopedic departments Author: Johannsen HG, Gad D, Heidemann ED. Journal: Ugeskr Laeger; 2000 Aug 21 ; 162(34):4523-5. PubMed ID: 10981218.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10981218&from=cqsr
688	83	Superior results with eccentric compared to concentric quadriceps training in patients with jumper's knee: a prospective randomised study. Author: Jonsson P, Alfredson H. Journal: Br J Sports Med; 2005 Nov ; 39(11):847-50. PubMed ID: 16244196.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16244196&from=cqsr
688	84	Practical management of iliotibial band friction syndrome in runners. Author: Fredericson M, Weir A. Journal: Clin J Sport Med; 2006 May ; 16(3):261-8. PubMed ID: 16778549.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16778549&from=cqsr
688	85	Is iliotibial band syndrome really a friction syndrome? Author: Fairclough J, Hayashi K, Toumi H. et al. Journal: J sci Med Sport; 2007 Apr;10(2):74-6 Pub Med ID: 16996312	http://www.ncbi.nlm.nih.gov/m/pubmed/16996312/
688	86	Hoffa's disease of the adipose pad: magnetic resonance versus surgical findings] Author: Morini G, Chiodi E, Centanni F, Gattazzo D. Journal: Ra-diolo Med (Torino); 1998 Apr ; 95(4):278-85. PubMed ID: 9676203.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9676203&from=cqsr
690	87	Arthroscopic treatment of lateral meniscal cysts using an outside-in technique. Author: Tudisco C, Meo A, Blasucci C, Ippolito E. Journal: Am J Sports Med; 2000 Sep-Oct ; 28(5):683-6. PubMed ID: 11032225.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11032225&from=cqsr
690	88	Evaluation and Treatment of Osteochondritis Dissecans Lesions of the Knee. Author: Dettlerline AJ, Goldsein JL, Rue JH, Bach BR. Journal: J Knee Surg; 2008 April;21(2):106-115. PubMed ID 18500061	http://www.ncbi.nlm.nih.gov/m/pubmed/18500061/
690	89	Osteochondritis dissecans of the knee: a radiology case report. Author: Tatum R. Journal: J Manipulative Physiol Ther; 2000 Jun ; 23(5):347-51. Pub-Med ID: 10863255.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10863255&from=cqsr

690	90	Detection of loose bodies in joints. Author: Bianchi S, Martinoli C. Journal: Radiol Clin North Am; 1999 Jul ; 37(4):679-90. PubMed ID: 10442075.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10442075&from=cqsr
690	91	Intra-articular tophus presenting as a loose body. Author: Hammoudeh M, Siam AR, Shah S. Journal: Clin Rheumatol; 1998 ; 17(5):400-2. PubMed ID: 9805188.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9805188&from=cqsr
691	92	A meta-analysis of sex differences prevalence, incidence and severity of osteoarthritis. Author: Srikanth VK, Fryer JL, Zhai G, Winzenberg TM, Hosmer D, Jones G. Journal: Osteoarthritis Cartilage; 2005 Sep ; 13(9):769-81. PubMed ID: 15978850.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15978850&from=cqsr
691	93	Weight loss reduces the risk for symptomatic knee osteoarthritis in women. The Framingham Study. Author: Felson DT, Zhang Y, Anthony JM, Naimark A, Anderson JJ. Journal: Ann Intern Med; 1992 Apr 1 ; 116(7):535-9. PubMed ID: 1543306.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=1543306&from=cqsr
691	94	EULAR recommendations for the management of knee osteoarthritis: report of a task force of the Standing Committee for International Clinical Studies Including Therapeutic Trials (ESCISIT). Author: Pendleton A, Arden N, Dougadoset al. Journal: Ann Rheum Dis; 2000 Dec ; 59(12):936-44. Pub-Med ID: 11087696.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11087696&from=cqsr
691	95	Non-aspirin, non-steroidal anti-inflammatory drugs for osteoarthritis of the knee. Author: Watson MC, Brookes ST, Kirwan JR, Faulkner A. Journal: Cochrane Database Syst Rev; 2000 ; (2):CD000142. PubMed ID: 10796306	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10796306&from=cqsr
691	96	M Underwood 2008 BMJ 336 138 Advice to use topical or oral ibupro-fen for chronic knee pain in older people.	http://www.bmi.com
691	97	Intraarticular corticosteroid for treatment of osteoarthritis of the knee. Author: Bellamy N, Campbell J, Robinson V, Gee T, Bourne R, Wells G. Journal: Cochrane Database Syst Rev; 2006 ; (2):CD005328. PubMed ID: 16625636.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16625636&from=cqsr
691	98	Effects of joint lavage and steroid injection in patients with osteoarthritis of the knee: results of a multicenter, randomized, controlled trial. Author: Ravaud P, Moulinier L, Giraudeau B, Ayral X, Guerin C, Noel E, Thomas P, Fautrel B, Mazieres B, Dougados M. Journal: Arthritis Rheum; 1999 Mar ; 42(3):475-82. PubMed ID: 10088770.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10088770&from=cqsr
691	99	Viscosupplementation for the treatment of osteoarthritis of the knee.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16625635&from=cqsr
691	100	Transcutaneous electrical nerve stimulation for knee osteoarthritis. Author: Osiri M, Welch V, Brosseau L, Shea B, McGowan J, Tugwell P, Wells G. Journal: Cochrane Database Syst Rev; 2000 ; (4):CD002823. PubMed ID: 11034768.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11034768&from=cqsr
691	101	Intensity of exercise for the treatment of osteoarthritis. Author: Brosseau L, MacLeay L, Robinson V, Wells G, Tugwell P. Journal: Cochrane Database Syst Rev; 2003 ; (2):CD004259. PubMed ID: 12804510.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12804510&from=cqsr
691	102	Meta-analysis of thromboembolic prophylaxis after total knee arthroplasty. Author: Westrich GH, Haas SB, Mosca P, Peterson M. Journal: J Bone Joint Surg Br; 2000 Aug ; 82(6):795-800. PubMed ID: 10990299.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10990299&from=cqsr
691	103	See	http://www.clinicalevidence.org
692	104	Interventions for treating hallux valgus (abductovalgus) and bunions. Author: Ferrari J, Higgins JP, Prior TD. Journal: Cochrane Database Syst Rev; 2004 ; (1):CD000964. PubMed ID: 14973960.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=14973960&from=cqsr
692	105	Operative management options for symptomatic flexible adult acquired flatfoot deformity: a review. Author: Zaw H, Calder JDF. Journal: Knee Surg Sports Traumatol Arthrosc; 2010 Feb;18(2):135-142 PubMed ID 20049416	
692	106	The Viladot implant in flatfooted children. Author: Black PR, Betts RP, Duckworth T, Smith TW. Journal: Foot Ankle Int; 2000 Jun ; 21(6):478-81. PubMed ID: 10884106.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10884106&from=cqsr

692	107	Dr Emma Lackey & Mr Ron Sutton 2004 GP for 3 Dec 2004 page 53.	http://www.GPonline.com
693	108	Correction of hallux valgus. Metatarsal osteotomy versus excision arthroplasty.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10906874&from=cqsr
693	104	Interventions for treating hallux valgus (abductovalgus) and bunions.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=14973960&from=cqsr
693	109	A precis of the life of William Osler can be found at:	http://www.whonamedit.com/doctor.cfm/1627.html
694	110	The crescentic first metatarsal basilar osteotomy for correction of metatarsus primus varus. Author: Fox IM, Caffiero L, Pappas E. Journal: J Foot Ankle Surg; 1999 May-Jun ; 38(3):203-7. PubMed ID: 10384359.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10384359&from=cqsr
694	111	Outcome of treatment of ingrown toe nails in the child Author: Hey-manns M, Berger S, Würfel A. Journal: Handchir Mikrochir Plast Chir; 1997 Nov ; 29(6):307-13. PubMed ID: 9483428.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9483428&from=cqsr
	112	There is no reference for this number	
694	113	Surgical treatments for ingrowing toenails. Author: Rounding C, Hulm S. Journal: Cochrane Database Syst Rev; 2000 ; (2):CD001541. PubMed ID: 10796808.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10796808&from=cqsr
694	114	Morton's metatarsalgia: pathogenesis, aetiology and current management. Author: Hassouna H, Singh D. Journal: Acta Orthop Belg; 2005 Dec ; 71(6):646-55. PubMed ID: 16459852.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16459852&from=cqsr
694	115	Morton neuroma and metatarsalgia. Author: Wu KK. Journal: Curr Opin Rheumatol; 2000 Mar ; 12(2):131-42. PubMed ID: 10751016.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10751016&from=cqsr
694	116	Magnetic resonance imaging evaluation of heel pain. Author: Karr JC. Journal: J Am Podiatr Med Assoc; 1999 Jul ; 89(7):364-7. PubMed ID: 10423942.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10423942&from=cqsr
694	117	Eekhof, Just A. 2005 Minor Ailments in Primary Care. Elsevier / Butterworth-Heinemann, 0-7506-8837-8	http://www.rittenhouse.com/product/product.asp?sku=0750688378
694	118	Operative repair of fourth and fifth toe corns. Author: Coughlin MJ, Kennedy MP. Journal: Foot Ankle Int; 2003 Feb ; 24(2):147-57. PubMed ID: 12627623.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12627623&from=cqsr
694	119	Long-term results of extracorporeal shockwave treatment for plantar fasciitis. Author: Wang CJ, Wang FS, Yang KD, Weng LH, Ko JY. Journal: Am J Sports Med; 2006 Apr ; 34(4):592-6. PubMed ID: 16556754.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16556754&from=cqsr
696	121	Emergence of ciprofloxacin resistance during treatment of Salmonella osteomyelitis in three patients with sickle cell disease.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=8852548&from=cqsr
696	122	Brucella osteomyelitis of the proximal tibia: a case report.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15296202&from=cqsr
696	123	Osteomyelitis in patients who have sickle-cell disease. Diagnosis and management.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=1918111&from=cqsr
696	124	Bone and joint infection in neonates.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10771999&from=cqsr
696	125	Prospective, randomized comparison of sequential intravenous followed by oral ciprofloxacin with intravenous ceftazidime in the treatment of serious infections.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=2686421&from=cqsr
696	120	Evaluation of new anti-infective drugs for the treatment of osteomyelitis in adults. Infectious Diseases Society of America and the Food and Drug Administration. Author: Mader JT, Norden C, Nelson JD, Calandra GB. Journal: Clin Infect Dis; 1992 Nov ; 15 Suppl 1():S155-61. PubMed ID: 1477223.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=1477223&from=cqsr
	126	Osteomyelitis: An Update for Hospitalists. Author: Howell WR, Goulston C. Journal: Hosp Pract (Minneapolis). 2011 Feb;39(1):153-60. PubMed ID: 21441771	http://www.ncbi.nlm.nih.gov/m/pubmed/21441771/
696	127	Nuclear medicine imaging of bone infections. Author: Prandini N, Lazzeri E, Rossi B, Erba P, Parisella MG, Signore A. Journal: Nucl Med Commun; 2006 Aug ; 27(8):633-44. PubMed ID: 16829764.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16829764&from=cqsr
696	128	Acute osteomyelitis and septic arthritis in children. Author: Goergens ED, McEvoy A, Watson M, Barrett IR. Journal: J Paediatr Child Health; 2005 Jan-Feb ; 41(1-2):59-62. PubMed ID: 15670227.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15670227&from=cqsr

696	129	For more on Percival Pott and his portfolio of eponyms, see:	http://www.whonamedit.com/doctor.cfm/1103.html
696	130	The accuracy of diagnostic imaging for the assessment of chronic os-teomyelitis: a systematic review and meta-analysis. Author: Termaat MF, Raijmakers PG, Scholten HJ, Bakker FC, Patka P, Haarman HJ. Journal: J Bone Joint Surg Am; 2005 Nov ; 87(11):2464-71. PubMed ID: 16264122.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16264122&from=cqsr
696	131	Costosternal swelling and diffuse bone pain in tubercular osteomyelitis Author: Hemmen T, Stölzel U, Höffken G, Vesper J, Sieper J, Distler A, Braun J. Journal: Dtsch Med Wochenschr; 1997 May 9 ; 122(19):610-4. Pub-Med ID: 9182026.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9182026&from=cqsr
698	132	The epidemiology of primary skeletal malignancy. Author: Bramer JAM, Somford MP. Journal: Orthopaedics and Trauma; Aug 2010; 24(4)247-251	http://www.orthopaedicsandtraumajournal.co.uk/article/S1877-1327(10)00078-3/abstract
698	133	High-resolution whole-body magnetic resonance image tumor staging with the use of parallel imaging versus dual-modality positron emission to-mography-computed tomography: experience on a 32-channel system. Author: Schmidt GP, Baur-Melnyk A, Herzog P, Schmid R, Tiling R, Schmidt M, Reiser MF, Schoenberg SO. Journal: Invest Radiol; 2005 Dec ; 40(12):743-53. PubMed ID: 16304476.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16624552&from=cqsr
698	134	Update and review of the management of bone tumours. Author: Siller CS, Lewis IJ. Journal: Paediatrics and Child Health; 2010 Mar; 20(3)103-108	http://www.paediatricsandchildhealthjournal.co.uk/article/S1751-7222(09)00347-3/abstract
698	135	The epidemiology of malignant giant cell tumors of bone: an analysis of data from the Surveillance, Epidemiology and End Results Program (1975-2004). Author: Beebe-Dimmer JL, et al. Journal: Rare Tumors 2009 Dec 28;1(2):e52 PubMed ID: 21139931	http://www.ncbi.nlm.nih.gov/m/pubmed/21139931/
698	136	Prognostic factors in Ewing's tumor of bone: analysis of 975 patients from the European Intergroup Cooperative Ewing's Sarcoma Study Group. Author: Cotterill SJ, Ahrens S, Paulussen M, Jürgens HF, Voûte PA, Gadner H, Craft AW. Journal: J Clin Oncol; 2000 Sep ; 18(17):3108-14. PubMed ID: 10963639.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10963639&from=cqsr
698	137	[Sacral chordoma: retrospective review of 11 surgically treated cases]	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11104990&from=cqsr
699	138	Radiofrequency treatment. Author: Rosenthal DI. Journal: Orthop Clin North Am; 2006 Jul ; 37(3):475-84, viii. PubMed ID: 16846772.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16846772&from=cqsr
699	139	Osteoid osteoma. Kitsoulis P, Mantellos G, Vlychou M. Journal: Acta Orthop Belg. 2006 Apr;72(2):119-25. PubMed ID 16768252	http://www.ncbi.nlm.nih.gov/m/pubmed/16768252/
699	140	The triad of gastric leiomyosarcoma, functioning extra-adrenal paragan-glioma and pulmonary chondroma. Carney JA, Sheps SG, Go VL, Gordon H. N Engl J Med; 1977 Jun 30 ; 296(26):1517-8. PubMed ID: 865533	http://pubmedhh.nlm.nih.gov/cgi-bin/V2cqsr.cgi
699	141	KIT mutations and dose selection for imatinib in patients with advanced gastrointestinal stromal tumours. Author: Debiec-Rychter M, Sciot R, Le Cesne A, Schlemmer M, Hohenberger P, van Oosterom AT, Blay JY, Ley-vraz S, Stul M, Casali PG, Zalcberg J, Verweij J, Van Glabbeke M, Hagemei-er A, Judson I, EORTC Soft Tissue and Bone Sarcoma Group , The Italian Sarcoma Group , Australasian GastroIntestinal Trials Group . Journal: Eur J Cancer; 2006 May ; 42(8):1093-103. PubMed ID: 16624552.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16624552&from=cqsr
699	142	NICE guidance on improving outcomes for people with sarcoma	http://www.nice.org.uk/page.aspx?o=csgsarcoma
700	143	Osteogenesis imperfecta. Author: Glorieux FH. Journal: Best Pract Res Clin Rheumatol. 2008 Mar;22(1):85-100. PubMed ID 18328983	http://www.ncbi.nlm.nih.gov/m/pubmed/18328983/
700	144	Clinical management of achondroplasia. Author Wright MJ, Irving MD. Journal: Arch Dis Child; 2011 Apr 3. [Epub ahead of print] Pub Med ID 21460402	http://www.ncbi.nlm.nih.gov/m/pubmed/21460402/
700	145	Weight for age charts for children with achondroplasia. Author: Hoover JE et al. Journal Am J Med Genet A. 2007 Oct 1;143A(19):227-35. Pub Med ID: 17764078	http://www.ncbi.nlm.nih.gov/m/pubmed/17764078/

700	146	The Queensland Bone Dysplasia Centre - accessed 02.08.2011	http://qdbc.org/growth-charts/
700	147	Treatment of achondroplasia with growth hormone: six years of experience. Author: Ramaswami U, Rumsby G, Spoudeas HA, Hindmarsh PC, Brook CG. Journal: Pediatr Res; 1999 Oct ; 46(4):435-9. PubMed ID: 10509364.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10509364&from=cqsr
700	148	The putative tumor suppressors EXT1 and EXT2 form a stable complex that accumulates in the Golgi apparatus and catalyzes the synthesis of heparan sulfate. Author: McCormick C, Duncan G, Goutsos KT, Tufaro F. Journal: Proc Natl Acad Sci U S A; 2000 Jan 18 ; 97(2):668-73. PubMed ID: 10639137.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10639137&from=cqsr
700	149	Radiol Clin North Am. 1993 Mar;31(2):237-59. Giudici MA. Cartilaginous bone tumors.	http://www.ncbi.nlm.nih.gov/80/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=8446748
701	150	Mol Med Today. 1999 Nov;5(11):481-6. McCormick C. New perspectives on the molecular basis of hereditary bone tumours.	http://www.ncbi.nlm.nih.gov/80/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=10529789
702	151	Scheuermann's kyphosis.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10084088&from=cqsr
702	153	Osgood Schlatter syndrome. Author: Gholve PA et al.	http://www.ncbi.nlm.nih.gov/m/pubmed/17224661/
704	154	Tibial tuberosity excision for symptomatic Osgood-Schlatter disease. Author: Flowers MJ, Bhadreshwar DR. Journal: J Pediatr Orthop; 1995 May-Jun ; 15(3):292-7. PubMed ID: 7790481.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=7790481&from=cqsr
704	155	Sinding-Larsen-Johansson disease. Its etiology and natural history. Author: Medlar RC, Lyne ED. Journal: J Bone Joint Surg Am; 1978 Dec ; 60(8):1113-6. PubMed ID: 721864.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=721864&from=cqsr
704	156	Prevention and management of calcaneal apophysitis in children: an overuse syndrome. Author: Micheli LJ, Ireland ML. Journal: J Pediatr Orthop; 1987 Jan-Feb ; 7(1):34-8. PubMed ID: 3793908.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=3793908&from=cqsr
704	152	Closed-Wedge osteotomy for osteochondritis dissecans of the capitellum. A 7- to 12-year follow-up. Author: Kiyoshige Y, Takagi M, Yuasa K, Hamasaki M. Journal: Am J Sports Med; 2000 Jul-Aug ; 28(4):534-7. PubMed ID: 10921645.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10921645&from=cqsr
704	157	Diagnostic imaging in femur head necrosis Author: Kramer J, Breitenseher M, Imhof H, Urban M, Plenk H, Hofmann S. Journal: Orthopade; 2000 May ; 29(5):380-8. PubMed ID: 10875132.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10875132&from=cqsr
704	158	Osteonecrosis. Author: Pavelka K. Journal: Baillieres Best Pract Res Clin Rheumatol; 2000 Jun ; 14(2):399-414. PubMed ID: 10925752.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10925752&from=cqsr
705	159	Overuse injury: an article by e-medicine.	http://www.emedicine.com/pmr/topic97.htm
705	160	Overuse injuries: tendinopathies, stress fractures, compartment syndrome, and shin splints. Author: Wilder RP, Sethi S. Journal: Clin Sports Med; 2004 Jan ; 23(1):55-81, vi. PubMed ID: 15062584.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15062584&from=cqsr
705	84	Practical management of iliotibial band friction syndrome in runners. Author: Fredericson M, Weir A. Journal: Clin J Sport Med; 2006 May ; 16(3):261-8. PubMed ID: 16778549.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16778549&from=cqsr
705	161	National Joint Registry for England and Wales 7th Annual Report 2010	http://www.njrcentre.org.uk/NjrCentre/LinkClick.aspx?fileticket=QkPI7kk6B2E%3d&tabid=86&mid=523
705	163	National Institute for Clinical Excellence. Guidance on Selection of Prostheses for Primary Total Hip Replacement. April 2000	http://www.nice.org.uk/nicemedia/pdf/Guidance_on_the_selection_of_hip_prostheses.pdf
706	164	J Arthroplasty. 2002 Feb;17(2):165-71. Williams O. Mortality, morbidity, and 1-year outcomes of primary elective total hip arthroplasty	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=11847614
706	165	Intrapelvic complications after total hip arthroplasty failure. Author: Bach CM, Steingruber IE, Ogon M, Maurer H, Nogler M, Wimmer C. Journal: Am J Surg; 2002 Jan ; 183(1):75-9. PubMed ID: 11869708.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11869708&from=cqsr
706	166	National Institute for Clinical Excellence. Guidance on the use of metal-on-metal hip resurfacing arthroplasty.	http://www.nice.org.uk/pdf/HipResurfacing-FinalGuidance.pdf
706	167	Journal of Bone and Joint Surgery - British Volume, Vol 90-B, Issue 4, 436-441. The five-year results of the Birmingham Hip Resurfacing arthroplasty AN INDEPENDENT SERIES. R. T. Steffen	http://www.jbjs.org.uk/cgi/content/abstract/90-B/4/436

706	168	Thromboprophylaxis and death after total hip replacement.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=8950998&from=cqsr
706	169	Prevention of in-hospital VTE: why can't we do better? W Ageno 2008 Lancet 371 361	http://www.thelancet.com
706	170	Fondaparinux compared with enoxaparin for the prevention of venous thromboembolism after elective major knee surgery.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11794149&from=cqsr
706	171	J Bone Joint Surg Br. 1995 Jan;77(1):3-5. Murray DW. Pharmacological thromboprophylaxis and total hip replacement.	http://www.ncbi.nlm.nih.gov/80/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=7822392
707	172	One-stage revision surgery of the infected hip. A minimum 10-year follow-up study. Author: Callaghan JJ, Katz RP, Johnston RC. Journal: Clin Orthop Relat Res; 1999 Dec ; (369):139-43. PubMed ID: 10611868.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10611868&from=cqsr
707	173	The economics of preventing revisions in total hip replacement.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10366918&from=cqsr
707	174	M Rizzetti 2009 Lancet 373 1052. Loss of Sight and sound. Could it be the hip?	http://www.thelancet.com
708	175	The value of synovial fluid assays in the diagnosis of joint disease: a literature survey. Author: Swan A, Amer H, Dieppe P. Journal: Ann Rheum Dis; 2002 Jun ; 61(6):493-8. PubMed ID: 12006320.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12006320&from=cqsr
708	176	BMJ. 1993 Nov 20;307(6915):1329-30. Jones A. Importance of placement of intra-articular steroid injections.	http://www.ncbi.nlm.nih.gov/80/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=8257889
708	177	Reliability of common knee injection sites with low-volume injections. Author: Wind WM, Smolinski RJ. Journal: J Arthroplasty; 2004 Oct ; 19(7):858-61. PubMed ID: 15483801.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15483801&from=cqsr
709	178	Ann Rheum Dis. 2002 Jun;61(6):493-8. Swan A. The value of synovial fluid assays in the diagnosis of joint disease: a literature survey. Medline abstract, meta-analysis	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=12006320
709	179	Evaluation and treatment of metastases to the humerus. Author: Frassica FJ, Frassica DA. Journal: Clin Orthop Relat Res; 2003 Oct ; (415 Suppl):S212-8. PubMed ID: 14600613.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=14600613&from=cqsr
709	180	The topics on osteoporosis and prevention of fractures covered by NICE are given at	http://www.nice.org.uk/guidance/topic/musculoskeletal/?node=6342&wordid=142
710	21	Corticosteroid injections for shoulder pain. Author: Buchbinder R, Green S, Youd JM. Journal: Cochrane Database Syst Rev; 2003 ; (1):CD004016. PubMed ID: 12535501.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12535501&from=cqsr
710	181	Local steroid injections for tennis elbow: does the pain get worse before it gets better?: Results from a randomized controlled trial. Author: Lewis M, Hay EM, Paterson SM, Croft P. Journal: Clin J Pain; 2005 Jul-Aug ; 21(4):330-4. PubMed ID: 15951651.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15951651&from=cqsr
710	182	Mobilisation with movement and exercise, corticosteroid injection, or wait and see for tennis elbow: randomised trial. Author: Bisset L, Beller E, Jull G, Brooks P, Darnell R, Vicenzino B. Journal: BMJ; 2006 Nov 4 ; 333(7575):939. PubMed ID: 17012266.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=17012266&from=cqsr
	183	Accuracy of the biceps tendon sheath injection: ultrasound-guided or unguided injection? A randomized controlled trial. Author: Hashiuchi T et al. Journal: J Shoulder Elbow Surg. 2011 Jul (Epub ahead of print) PubMed ID: 21782470	http://www.ncbi.nlm.nih.gov/m/pubmed/21782470/
711	184	Reproduced by kind permission from M Crawley. Br J Hosp Med 11 747; no link available;	
712	185	Treatment options for Mallet finger: a review. Author: Smit J et al. Journal: Plast Reconstr Surg. 2010 Nov;126(5):1624-9. PubMed ID 21042117	http://www.ncbi.nlm.nih.gov/m/pubmed/21042117/
712	186	Interventions for treating acute Achilles tendon ruptures. Author: Khan RJ, Fick D, Brammar TJ, Crawford J, Parker MJ. Journal: Cochrane Database Syst Rev; 2004 ; (3):CD003674. PubMed ID: 15266495.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15266495&from=cqsr

712	187	[Simultaneous bilateral spontaneous rupture of the quadriceps tendon. Apropos of a case of a hemodialysis patient with hyperparathyroidism and review of the literature] Author: Chamseddine A, Jawish R, Aftimos G, Abiad R. Journal: J Med Liban; 1999 Sep-Oct ; 47(5):313-6. PubMed ID: 10887537.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10887537&from=cqsr
712	188	J Orthop Trauma. 1998 May;12(4):273-9. Konrath GA. Outcomes following repair of quadriceps tendon ruptures.	http://www.ncbi.nlm.nih.gov/80/entrez/queryd.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=9619463
712	189	N Engl J Med. 1999 Jan 14;340(2):156. Adler RH. The stethoscope as a diagnostic aid in tenosynovitis.	http://www.ncbi.nlm.nih.gov/80/entrez/queryd.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=9917225
714	190	Diagnostic precision of ultrasonography in patients with carpal tunnel syndrome. Author: Keles I, Karagülle Kendi AT, Aydin G, Zög SG, Orkun S. Journal: Am J Phys Med Rehabil; 2005 Jun ; 84(6):443-50. PubMed ID: 15905658.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15905658&from=cqsr
714	191	MR nerve imaging in a prospective cohort of patients with suspected carpal tunnel syndrome. Author: Jarvik JG, Yuen E, Haynor DR, Bradley CM, Fulton-Kehoe D, Smith-Weller T, Wu R, Kliot M, Kraft G, Wang L, Erlich V, Heagerty PJ, Franklin GM. Journal: Neurology; 2002 Jun 11 ; 58(11):1597-602. PubMed ID: 12058085.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12058085&from=cqsr
714	192	Unusual Compression Neuropathies of the Forearm, Part 1: Radial Nerve. Author: Dang AC, Rodner CM. Journal: J Hand Surg Am. 2009 Dec;34(10):1906-14 PubMed ID: 19969199	http://www.ncbi.nlm.nih.gov/m/pubmed/19969199/
714	193	Meralgia paresthetica: diagnosis and management strategies.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=18028045&from=cqsr
714	194	Case report: meralgia paresthetica in a baseball pitcher.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=18509710&from=cqsr
714	195	Delayed iliac abscess as an unusual complication of an iliac bone graft in an orthognathic case.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=18775644&from=cqsr
714	196	Meralgia paresthetica.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=3953339&from=cqsr
714	197	[Meralgia paresthetica. A rare differential diagnosis of circumscribed alopecia]	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=8665830&from=cqsr
714	198	Bilateral peroneal nerve palsy induced by prolonged squatting.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10741091&from=cqsr
714	199	Peripheral nerve diseases. Author: Hughes R. Journal: Pract Neurol. 2008 Dec;8(6):396-405. PubMed ID: 19015303	http://www.ncbi.nlm.nih.gov/m/pubmed/19015303/
715	200	Local corticosteroid injection for carpal tunnel syndrome.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11034724&from=cqsr
715	201	Surgical versus non-surgical treatment for carpal tunnel syndrome.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12917909&from=cqsr
715	202	Outcomes of endoscopic surgery compared with open surgery for carpal tunnel syndrome among employed patients: randomised controlled trial.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16777857&from=cqsr
716	203	See	http://www.rad.washington.edu/atlas/
716	204	See	http://www.bartleby.com/107/206.html
717	205	See	http://www.rad.washington.edu/atlas2/
717	206	J Gerontol A Biol Sci Med Sci. 2002 Jan;57(1):M47-51. Sicard-Rosenbaum L. Gait, lower extremity strength, and self-assessed mobility after hip arthroplasty. Medline abstract, n=30	http://www.ncbi.nlm.nih.gov/entrez/queryd.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=11773212
718	207	Nurse-initiated, titrated intravenous opioid analgesia reduces time to analgesia for selected painful conditions. Author: Kelly AM, et al. Journal: CJEM. 2005 May;7(3):149-54 PubMed ID: 17355670	http://www.ncbi.nlm.nih.gov/m/pubmed/17355670/
718	208	The efficacy of structured assessment and analgesia provision in the paediatric emergency department. Author: Boyd RJ, et al. Journal: Emerg Med J. 2005 Jan;22(1):30-2. PubMed ID: 15611538	http://www.ncbi.nlm.nih.gov/m/pubmed/15611538/
718	209	High-concentration nitrous oxide for procedural sedation in children: adverse events and depth of sedation. Author: Babl FE, Oakley E, Seaman C, Barnett P, Sharwood LN. Journal: Pediatrics. 2008 Mar;121(3):e528-32. PubMed ID: 18310173	http://www.ncbi.nlm.nih.gov/m/pubmed/18310173/
718	210	The safety of single-physician procedural sedation in the emergency department. Author: Hogan K, Sacchetti A, Aman L, Opiela D. Journal: Emerg Med J; 2006 Dec ; 23(12):922-3. PubMed ID: 17130600.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=17130600&from=cqsr

720	211	Suspected GHB overdoses in the emergency department. Author: Couper FJ, Thatcher JE, Logan BK. Journal: J Anal Toxicol; 2004 Sep ; 28(6):481-4. PubMed ID: 15516299.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15516299&from=cqsr
722	212	Prophylactic antibiotics in chest trauma: a meta-analysis of high-quality studies. Author: Sanabria A, Valdivieso E, Gomez G, Echeverry G. Journal: World J Surg; 2006 Oct ; 30(10):1843-7. PubMed ID: 16983475.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16983475&from=cqsr
723	213	Guidelines for essential trauma care, WHO, 2004.	http://whqlibdoc.who.int/publications/2004/9241546409.pdf
723	214	Mortality Country Fact Sheet; USA; WHO, 2006.	http://www.who.int/whosis/mort/profiles/mort_amro_usa_unitedstatesofamerica.pdf
724	215	A quicker saphenous vein cutdown and a better way to teach it. Au-thor: Klofas E. Journal: J Trauma; 1997 Dec ; 43(6):985-7. PubMed ID: 9420119.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9420119&from=cqsr
724	216	Colloids versus crystalloids for fluid resuscitation in critically ill patients. Author: Roberts I, Alderson P, Bunn F, Chinnock P, Ker K, Schierhout G. Journal: Cochrane Database Syst Rev; 2004 ; (4):CD000567. PubMed ID: 15495001.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15495001&from=cqsr
725	217	Cervical spine screening with CT in trauma patients: a cost-effectiveness analysis.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10405730&from=cqsr
725	216	Colloids versus crystalloids for fluid resuscitation in critically ill patients. Author: Roberts I, Alderson P, Bunn F, Chinnock P, Ker K, Schierhout G. Journal: Cochrane Database Syst Rev; 2004 ; (4):CD000567. PubMed ID: 15495001.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15495001&from=cqsr
727	218	Institutional and individual learning curves for focused abdominal ultra-sound for trauma: cumulative sum analysis. Author: McCarter FD, Luchette FA, Molloy M, Hurst JM, Davis K, Johannigman JA, Frame SB, Fischer JE. Journal: Ann Surg; 2000 May ; 231(5):689-700. PubMed ID: 10767790.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10767790&from=cqsr
727	219	Focused abdominal sonography for trauma (FAST). Author: Yeo A, Wong CY, Soo KC. Journal: Ann Acad Med Singapore; 1999 Nov ; 28(6):805-9. PubMed ID: 10672392.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10672392&from=cqsr
727	220	There is no reference for this number	
727	221	There is no reference for this number	
727	222	There is no reference for this number	
727	223	Emergency ultrasound-based algorithms for diagnosing blunt abdominal trauma. Author: Stengel D, Bauwens K, Sehouli J, Rademacher G, Mutze S, Ekkernkamp A, Porzsolt F. Journal: Cochrane Database Syst Rev; 2005 ; (2):CD004446. PubMed ID: 15846717.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15846717&from=cqsr
728	224	CG4 Head injury: Triage, assessment, investigation and early management of head injury in infants, children and adults - NICE guideline downloadable from	http://www.nice.org.uk/guidance/CG4/niceguidance/pdf/English
	225	There is no reference for this number	
	226	There is no reference for this number	
729	227	Diffuse axonal injury in traumatic brain injury	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=17117192&from=cqsr
729	228	See the article on DAI from eMedicine @	http://www.emedicine.com/radio/topic216.htm
729	229	Magnetic resonance in moderate and severe head injury: comparative study of CT and MR findings. Characteristics related to the presence and location of diffuse axonal injury in MR Author: Lagares A, Ramos A, Alday R, Ballenilla F, Pérez-Nuñez A, Arrese I, Alén JF, Pascual B, Kaen A, Gómez PA, Lobato RD. Journal: Neurocirugia (Astur); 2006 Apr ; 17(2):105-18. PubMed ID: 16721477.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16721477&from=cqsr
730	230	Antibiotics to prevent infection of simple wounds: a meta-analysis of randomized studies. Author: Cummings P, Del Beccaro MA. Journal: Am J Emerg Med; 1995 Jul ; 13(4):396-400. PubMed ID: 7605521.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=7605521&from=cqsr
730	231	Antibiotic prophylaxis for mammalian bites. Author: Medeiros I, Sa-conato H. Journal: Cochrane Database Syst Rev; 2001 ; (2):CD001738. PubMed ID: 11406003.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11406003&from=cqsr
731	232	Use of local anesthetic drugs in hospital practice. Kelly DA, Henderson AM. Br Med J (Clin Res Ed); 1983 Jun 4 ; 286(6380):1784. PubMed ID: 6407566	http://www.ncbi.nlm.nih.gov:80/entrez/query.fcgi?db=PubMed&cmd=retrieve&dopt=abstract&list_uids=6407566

731	233	But do read a good exposition at	http://www.emedicine.com/ent/topic13.htm
732	234	Evolution of the Emergency Management of Severe Burns (EMSB) course in the UK. Author: Stone CA, Pape SA. Journal: Burns; 1999 May ; 25(3):262-4. PubMed ID: 10323612.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10323612&from=cqsr
733	235	The parkland formula under fire: is the criticism justified? Author: Blu-metti J, Hunt JL, Arnoldo BD, Parks JK, Purdue GF. Journal: J Burn Care Res; 2008 Jan-Feb ; 29(1):180-6. PubMed ID: 18182919.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=18182919&from=cqsr
733	236	Skin construct or biological bandage?	http://pubmedhh.nlm.nih.gov/cgi-bin/V2cqsr.cgi
734	237	Fat embolism syndrome in isolated femoral fractures: does timing of nailing influence incidence? Author: Pinney SJ, Keating JF, Meek RN. Journal: Injury; 1998 Mar ; 29(2):131-3. PubMed ID: 10721407.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10721407&from=cqsr
734	217	CMAJ. 2002 Feb 19;166(4):437-41. Busse JW. The effect of low-intensity pulsed ultrasound therapy on time to fracture healing: a meta-analysis.	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=11873920
735	238	[Scaphoid fractures--diagnosis, classification and therapy]	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11098739&from=cqsr
735	239	TREATMENT OF TRAUMATIC MANDIBULAR FRACTURES Philip A. Matorin, MD	http://www.bcm.edu/oto/grand/42993.html
735	240	Prevention of infection in the treatment of one thousand and twenty-five open fractures of long bones: retrospective and prospective analy-ses.Author: Gustilo RB, Anderson JT. Journal: J Bone Joint Surg Am; 1976 Jun ; 58(4):453-8. PubMed ID: 773941.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=773941&from=cqsr
735	241	Comparison of ceftriaxone with penicillin for antibiotic prophylaxis for compound mandible fractures. Author: Heit JM, Stevens MR, Jeffords K. Journal: Oral Surg Oral Med Oral Pathol Oral Radiol Endod; 1997 Apr ; 83(4):423-6. PubMed ID: 9127371.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9127371&from=cqsr
735	242	Antibiotics for preventing infection in open limb fractures. Author: Gosselin RA, Roberts I, Gillespie WJ. Journal: Cochrane Database Syst Rev; 2004 ; (1):CD003764. PubMed ID: 14974035.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=14974035&from=cqsr
737	244	Should smokers be refused surgery? Peters MJ. BMJ; 2007 Jan 6 ; 334(7583):20. PubMed ID: 17204799	http://www.bmj.com/cgi/content/full/334/7583/20?maxtoshow=&HITS=10&hits=10&RESULTFORMAT=&andorexactfulltext=and&searchid=1&FIRSTINDEX=0&sortspec=relevance&volume=334&firstpage=20&resourcetype=HWCIT
738	245	Pulmonary nodules in early fat embolism syndrome: a case report. Au-thor: Heyneman LE, Müller NL. Journal: J Thorac Imaging; 2000 Jan ; 15(1):71-4. PubMed ID: 10634667.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10634667&from=cqsr
738	246	Acute compartment syndromes. Author: Tiwari A, Haq AI, Myint F, Hamilton G. Journal: Br J Surg; 2002 Apr ; 89(4):397-412. PubMed ID: 11952578.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11952578&from=cqsr
738	247	Randomised controlled trial of single-dose antibiotic prophylaxis in sur-gical treatment of closed fractures: the Dutch Trauma Trial. Author: Boxma H, Broekhuizen T, Patka P, Oosting H. Journal: Lancet; 1996 Apr 27 ; 347(9009):1133-7. PubMed ID: 8609746.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=8609746&from=cqsr
739	248	[Memantine and Complex Regional Pain Syndrome (CRPS): effects of treatment and cortical reorganisation] Author: Sinis N, Birbaumer N, Schwarz A, Gustin S, Unertl K, Schaller HE, Haerle M. Journal: Handchir Mikrochir Plast Chir; 2006 Jun ; 38(3):164-71. PubMed ID: 16883501	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16883501&from=cqsr
739	249	Mislocalization of tactile stimulation in patients with complex regional pain syndrome. Author: Maihöfner Ch, Neundörfer B, Birklein F, Hand-werker HO. Journal: J Neurol; 2006 Jun ; 253(6):772-9. PubMed ID: 16705476.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16705476&from=cqsr
739	250	Complex regional pain syndromes	http://www.emedicine.com/pmr/topic123.htm
739	251	Complex regional pain syndrome after transradial cardiac catheteriza-tion. Author: Lai CJ, Chou CL, Liu TJ, Chan RC. Journal: J Chin Med Assoc; 2006 Apr ; 69(4):179-83. PubMed ID: 16689201.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16689201&from=cqsr

739	252	Repeated lumbar sympathetic blockade with lidocaine and clonidine attenuates pain in complex regional pain syndrome type 1 patients--a report of two cases. Author: Chen LC, Wong CS, Huh BK, Huang YS, Yang CP, Yeh CC, Wu CT. Journal: Acta Anaesthesiol Taiwan; 2006 Jun ; 44(2):113-7. PubMed ID: 16845917.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16845917&from=cqsr
740	253	The classification of surgical neck of humerus fractures	http://www.wheelsonline.com/ortho/classification_of_proximal_humeral_fr
	254	There is no reference for this number	
	255	There is no reference for this number	
	256	There is no reference for this number	
742	257	Surgical treatment of intercondylar fractures of the humerus in adults. Author: Safran O, Mosheiff R, Segal D, Liebergall M. Journal: Am J Orthop; 1999 Nov ; 28(11):659-62. PubMed ID: 10588476.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10588476&from=cqsr
	258	There is no reference for this number	
	259	There is no reference for this number	
742	260	The treatment of pulled elbow: a prospective randomized study.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10853908&from=cqsr
742	261	Acute elbow dislocation: evaluation and management. Author: Cohen MS, Hastings H. Journal: J Am Acad Orthop Surg; 1998 Jan-Feb ; 6(1):15-23. PubMed ID: 9692937.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9692937&from=cqsr
742	262	Total elbow arthroplasty as primary treatment for distal humeral fractures in elderly patients. Author: Ray PS, Kakarlapudi K, Rajsekhar C, Bhamra MS. Journal: Injury; 2000 Nov ; 31(9):687-92. PubMed ID: 11084155. 11084155; no link available;	
743	263	J Bone Joint Surg Am. 2001 May;83-A(5):735-40. Operative treatment of supracondylar fractures of the humerus in children. The consequences of pin placement. Skaggs DL	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=11379744&dopt=Abstract
743	264	An Increase in the Incidence of Torus Fractures of the Distal Radius During the Football World Cup 2006. Adil Khan.	http://www.orthoteers.org/(S(mqkgdf45p2dasfzgr1bzepqt))/owls.aspx?section=4&article=169
743	265	Torus fractures. Wheelless' Textbook of Orthopaedics.	http://www.wheelsonline.com/ortho/torus_fracture_platic_deformation
744	266	Johannes Friedrich August von Esmarch. German surgeon, born January 9, 1823, Tönning, Schleswig-Holstein; died February 23, 1908, Kiel.	http://www.whonamedit.com/doctor.cfm/2870.html
744	267	Haematoma block or Bier's block for Colles' fracture reduction in the accident and emergency department--which is best?	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9413772&from=cqsr
744	268	Anaesthesia for treating distal radial fracture in adults.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12137688&from=cqsr
744	269	J Hand Surg [Br]. 1994 Jun;19(3):373-7. Timmenga EJ. Long-term evaluation of Bennett's fracture. A comparison between open and closed reduction.	http://www.ncbi.nlm.nih.gov/80/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=8077832
	270	There is no reference for this number	
744	271	Percutaneous screw fixation or cast immobilization for nondisplaced scaphoid fractures. Author: Bond CD, Shin AY, McBride MT, Dao KD. Journal: J Bone Joint Surg Am; 2001 Apr ; 83-A(4):483-8. PubMed ID: 11315775.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11315775&from=cqsr
744	272	J Am Acad Orthop Surg. 2000 May-Jun;8(3):170-9. Shin AY. Lunotriquetral instability: diagnosis and treatment.	http://www.ncbi.nlm.nih.gov/80/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=10874224
	273	There is no reference for this number	
746	274	Pyogenic flexor tenosynovitis. Author: Boles SD, Schmidt CC. Journal: Hand Clin; 1998 Nov ; 14(4):567-78. PubMed ID: 9884895.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9884895&from=cqsr
	275	There is no reference for this number	
746	276	Title: Functional results of primary nerve repair. Author: Allan CH. Journal: Hand Clin; 2000 Feb ; 16(1):67-72. PubMed ID: 10696577.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10696577&from=cqsr
746	277	Orthopade. 2000 Mar;29(3):216-27 (German). Brug E. [Flexor and extensor tendon injuries of the hand]	http://www.ncbi.nlm.nih.gov/80/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=10798231
747	278	Low pressure pneumatic tourniquets: effectiveness at minimum recommended inflation pressures. Author: Pauers RS, Carocci MA. Journal: J Foot Ankle Surg; 1994 Nov-Dec ; 33(6):605-9. PubMed ID: 7894409.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=7894409&from=cqsr

747	279	Serum myoglobin following tourniquet release under anaesthesia. Au-thor: Laurence AS, Norris SH. Journal: Eur J Anaesthesiol; 1988 Mar ; 5(2):143-50. PubMed ID: 3396547.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=3396547&from=cqsr
747	280	Pneumatic tourniquets in orthopedics Author: Estebe JP, Mallédant Y. Journal: Ann Fr Anesth Reanim; 1996 ; 15(2):162-78. PubMed ID: 8734236.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=8734236&from=cqsr
748	281	Clinical results of intraarticular fractures of the base of the fifth meta-carpal treated by closed reduction and cast immobilization. Author: Lun-deen JM, Shin AY. Journal: J Hand Surg [Br]; 2000 Jun ; 25(3):258-61. PubMed ID: 10961550.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10961550&from=cqsr
748	282	Spiral fracture fixation techniques. A biomechanical study. Author: Mat-loub HS, Jensen PL, Sanger JR, Grunert BK, Yousif NJ. Journal: J Hand Surg [Br]; 1993 Aug ; 18(4):515-9. PubMed ID: 8409671.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=8409671&from=cqsr
748	283	Mallet finger and fractures. Author: McMinn DJ. Journal: Injury; 1981 May ; 12(6):477-9. PubMed ID: 7275291.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=7275291&from=cqsr
748	284	A simple effective splinting technique for the mallet finger. Author: Les-ter B, Jeong GK, Perry D, Spero L. Journal: Am J Orthop; 2000 Mar ; 29(3):202-6. PubMed ID: 10746471.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10746471&from=cqsr
	285	There is no reference for this number	
750	286	Pelvic fracture in multiple trauma: classification by mechanism is key to pattern of organ injury, resuscitative requirements, and outcome. Author: Dalal SA, Burgess AR, Siegel JH, Young JW, Brumback RJ, Poka A, Dunham CM, Gens D, Bathon H. Journal: J Trauma; 1989 Jul ; 29(7):981-1000; discus-sion 1000-2. PubMed ID: 2746708.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=2746708&from=cqsr
	287	There is no reference for this number	
	288	There is no reference for this number	
750	289	Urethral injury secondary to pelvic fracture: anatomical and functional classification. Author: Al Rifaei M, Eid NI, Al Rifaei A. Journal: Scand J Urol Nephrol; 2001 Jun ; 35(3):205-11. PubMed ID: 11487073.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11487073&from=cqsr
750	290	Utility of routine trauma CT in the detection of bladder rupture. Au-thor: Pao DM, Ellis JH, Cohan RH, Korobkin M. Journal: Acad Radiol; 2000 May ; 7(5):317-24. PubMed ID: 10803611.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10803611&from=cqsr
751	291	South Med J. 2000 Aug;93(8):760-2. Raafat A. Current management of pelvic fractures.	http://www.ncbi.nlm.nih.gov/80/entrez/queryd.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=10963504
751	292	Management guidelines for hypotensive pelvic fracture patients. Author: Allen CF, Goslar PW, Barry M, Christiansen T. Journal: Am Surg; 2000 Aug ; 66(8):735-8. PubMed ID: 10966029.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10966029&from=cqsr
751	293	Pelvic fractures in pregnancy: factors influencing maternal and fetal out-comes. Author: Leggon RE, Wood GC, Indeck MC. Journal: J Trauma; 2002 Oct ; 53(4):796-804. PubMed ID: 12394889.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12394889&from=cqsr
751	294	Severe pelvic injuries: indications and techniques of skeletal fixation Author: Garbuglia A, Bossi E, Ronzani C, Sallusti M, Bazzoni D, Donzelli T, Marini A, Tiberio G.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10392195&from=cqsr
751	295	Concomitant intra-abdominal injuries in pelvic trauma Author: Pajenda GS, Seitz H, Mousavi M, Vécsei V. Journal: Wien Klin Wochenschr; 1998 Dec 11 ; 110(23):834-40. PubMed ID: 10025036.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10025036&from=cqsr
751	296	Dynamic helical computed tomography scan accurately detects hemor-rhage in patients with pelvic fracture. Author: Pereira SJ, O'Brien DP, Luchette FA, Choe KA, Lim E, Davis Jr K, Hurst JM, Johannigman JA, Frame SB. Journal: Surgery; 2000 Oct ; 128(4):678-85. PubMed ID: 11015102.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11015102&from=cqsr
751	297	Am Surg. 1998 Sep;64(9):862-7. Bassam D. A protocol for the initial management of unstable pelvic fractures.	http://www.ncbi.nlm.nih.gov/80/entrez/queryd.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=9731815
	298	There is no reference for this number	
752	299	The management of intracapsular fractures of the proximal femur. Au-thor: Parker MJ. Journal: J Bone Joint Surg Br; 2000 Sep ; 82(7):937-41. Pub-Med ID: 11041577.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11041577&from=cqsr

752	300	Cochrane Database Syst Rev. 2001;(3):CD000522. Parker MJ. Osteotomy, compression and reaming techniques for internal fixation of extracapsular hip fractures.	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=11686964
752	301	Osteotomy, compression and reaming techniques for internal fixation of extracapsular hip fractures. Author: Parker MJ, Tripuraneni G, McGreggor-Riley J. Journal: Cochrane Database Syst Rev; 2001 ; (3):CD000522. PubMed ID: 11686964.	http://pubmedh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11686964&from=cqsr
752	302	Nerve injury in traumatic dislocation of the hip. Author: Cornwall R, Radomisl TE. Journal: Clin Orthop Relat Res; 2000 Aug ; (377):84-91. Pub-Med ID: 10943188.	http://pubmedh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10943188&from=cqsr
753	303	Neck of femur fractures. 2008	http://www.rcsed.ac.uk/fellows/lvanrensborg/classification/hip/nof.htm
753	304	Learning Radiology. Fractures of the proximal femur.	http://www.learningradiology.com/archives06/COW%20213-Hip%20fracture-intertrochanteric/hipfxtrochcorrect.htm
753	305	Internal fixation versus arthroplasty for intracapsular proximal femoral fractures in adults. Author: Parker MJ, Gurusamy K. Journal: Cochrane Database Syst Rev; 2006 ; (4):CD001708. PubMed ID: 17054139.	http://pubmedh.nlm.nih.gov/cgi-bin/abstract.cgi?id=17054139&from=cqsr
753	306	Selected as the best paper in the 1990s: Reducing frailty and falls in older persons: an investigation of tai chi and computerized balance training. Author: Wolf SL, Barnhart HX, Kutner NG, McNeely E, Coogler C, Xu T, Atlanta FICSIT Group . Journal: J Am Geriatr Soc; 2003 Dec ; 51(12):1794-803. PubMed ID: 14687360.	http://pubmedh.nlm.nih.gov/cgi-bin/abstract.cgi?id=14687360&from=cqsr
753	307	Hip protectors for preventing hip fractures in older people. Author: Parker MJ, Gillespie WJ, Gillespie LD. Journal: Cochrane Database Syst Rev; 2005 ; (3):CD001255. PubMed ID: 16034859.	http://pubmedh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16034859&from=cqsr
754	308	Healing and repair of ligament injuries in the knee. Author: Woo SL, Vogrin TM, Abramowitch SD. Journal: J Am Acad Orthop Surg; 2000 Nov-Dec ; 8(6):364-72. PubMed ID: 11104400.	http://pubmedh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11104400&from=cqsr
754	309	Surgical versus conservative interventions for anterior cruciate ligament ruptures in adults. Author: Linko E, Harilainen A, Malmivaara A, Seitsalo S. Journal: Cochrane Database Syst Rev; 2005 ; (2):CD001356. PubMed ID: 15846618.	http://pubmedh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15846618&from=cqsr
754	310	Interventions for treating posterior cruciate ligament injuries of the knee in adults. Author: Peccin MS, Almeida GJ, Amaro J, Cohen M, Soares BG, Atallah AN. Journal: Cochrane Database Syst Rev; 2005 ; (2):CD002939. PubMed ID: 15846644.	http://pubmedh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15846644&from=cqsr
754	311	Current concepts and controversies in meniscal imaging.	http://pubmedh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10819914&from=cqsr
754	312	Medial tibial pain: a dynamic contrast-enhanced MRI study. Author: Mattila KT, Komu ME, Dahlström S, Koskinen SK, Heikkilä J. Journal: Magn Reson Imaging; 1999 Sep ; 17(7):947-54. PubMed ID: 10463643.	http://pubmedh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10463643&from=cqsr
754	313	Occult bone trauma detected by magnetic resonance imaging Author: Drugová B, Bumbálková V. Journal: Acta Chir Orthop Traumatol Cech; 2002 ; 69(5):312-6. PubMed ID: 12557603.	http://pubmedh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12557603&from=cqsr
754	314	Serious consequences of the wrong diagnosis of meniscal lesion in a case of stress fracture of the distal femur. Author: Huber W, Trieb K. Journal: Arthroscopy; 2002 Oct ; 18(8):935-8. PubMed ID: 12368794.	http://pubmedh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12368794&from=cqsr
754	315	Arthroscopic treatment of an avulsion fracture of the intercondylar eminence of the tibia. Case report. Author: Prince AR, Moyer RA. Journal: Am J Knee Surg; 1995 Summer ; 8(3):114-6. PubMed ID: 7552607.	http://pubmedh.nlm.nih.gov/cgi-bin/abstract.cgi?id=7552607&from=cqsr
	316	There is no reference for this number	
755	317	Radiographics. 2000 Oct;20 Spec No:S135-51. Bone contusion patterns of the knee at MR imaging: footprint of the mechanism of injury--Sanders TG	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=pubmed&opt=Abstract&list_uids=11046168
756	318	The effect of preventive measures on the incidence of ankle sprains.	http://pubmedh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11086757&from=cqsr

756	319	The effect of a proprioceptive balance board training program for the prevention of ankle sprains: a prospective controlled trial.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15310562&from=cqsr
756	320	Effects of ankle support on lower-extremity functional performance: a meta-analysis. Author: Cordova ML, Scott BD, Ingersoll CD, LeBlanc MJ. Journal: Med Sci Sports Exerc; 2005 Apr ; 37(4):635-41. PubMed ID: 15809563.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15809563&from=cqsr
756	321	Operative treatment for Maisonneuve fracture of the proximal fibula. Author: Babis GC, Papagelopoulos PJ, Tsarouchas J, Zoubos AB, Korres DS, Nikiforidis P. Journal: Orthopedics; 2000 Jul ; 23(7):687-90. PubMed ID: 10917243.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10917243&from=cqsr
756	322	Lisfranc's or tarsometatarsal fracture-dislocation. Author: Patterson M. Journal: Int J Trauma Nurs; 2000 Oct-Dec ; 6(4):133-6. PubMed ID: 11035858.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11035858&from=cqsr
756	323	Conventional radiography, CT, and MR imaging in patients with hyper-flexion injuries of the foot: diagnostic accuracy in the detection of bony and ligamentous changes. Author: Preidler KW, Peicha G, Lajtai G, Seibert FJ, Fock C, Szolar DM, Raith H. Journal: AJR Am J Roentgenol; 1999 Dec ; 173(6):1673-7. PubMed ID: 10584818.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10584818&from=cqsr
756	324	The treatment of Lisfranc injuries. Author: Mulier T, Reynders P, Sioen W, van den Bergh J, de Reymaeker G, Reynaert P, Broos P. Journal: Acta Orthop Belg; 1997 Jun ; 63(2):82-90. PubMed ID: 9265792.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9265792&from=cqsr
756	325	The operative management of displaced intra-articular fractures of the calcaneum: a two-centre study using a defined protocol. Author: Tennent TD, Calder PR, Salisbury RD, Allen PW, Eastwood DM. Journal: Injury; 2001 Jul ; 32(6):491-6. PubMed ID: 11476816.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11476816&from=cqsr
756	326	Treatment of intraarticular calcaneal fractures in adults. A treatment algorithm Author: Thermann H, Hüfner T, Schrott HE, Albrecht K, Tscherne H. Journal: Unfallchirurg; 1999 Mar ; 102(3):152-66. PubMed ID: 10232031.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10232031&from=cqsr
756	327	Occult fracture-subluxation of the midtarsal joint. Author: Tountas AA. Journal: Clin Orthop Relat Res; 1989 Jun ; (243):195-9. PubMed ID: 2721063.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=2721063&from=cqsr
757	328	For enthusiasts, the AO classification of long bone fractures can be downloaded from:	http://www.aofoundation.org/portal/wps/portal/!ut/p.cmd/cs.ce/7_0_A/s/7_0_14D/s_7_0_A/7_0_14D
758	329	Facial trauma: a recurrent disease? The potential role of disease pre-vention. Author: Laski R, Ziccardi VB, Broder HL, Janal M. Journal: J Oral Maxillofac Surg; 2004 Jun ; 62(6):685-8. PubMed ID: 15170278.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15170278&from=cqsr
758	217	Cervical spine screening with CT in trauma patients: a cost-effectiveness analysis.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10405730&from=cqsr
758	231	Antibiotic prophylaxis for mammalian bites. Author: Medeiros I, Sa-conato H. Journal: Cochrane Database Syst Rev; 2001 ; (2):CD001738. PubMed ID: 11406003.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11406003&from=cqsr
758	330	Clinical and radiological evaluation following surgical treatment of condylar neck fractures with lag screws. Author: Eckelt U, Hlawitschka M. Journal: J Craniomaxillofac Surg; 1999 Aug ; 27(4):235-42. PubMed ID: 10626257.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10626257&from=cqsr
	331	There is no reference for this number	
758	332	Early intervention in whiplash-associated disorders: a comparison of two treatment protocols.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10888946&from=cqsr
759	333	See www.emedicine.com for a description of the Le Fort fractures:	http://www.emedicine.com/plastic/topic481.htm#target1
759	334	Fractures of the middle third of the face and cerebrospinal fluid rhinorrhoea.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=7946017&from=cqsr
760	335	Peripheral nerve injury and repair. Author: Lee SK, Wolfe SW. Journal: J Am Acad Orthop Surg; 2000 Jul-Aug ; 8(4):243-52. PubMed ID: 10951113.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10951113&from=cqsr
760	336	Hand neuroanatomy	http://www.orthoteers.co.uk/Nrujp~ij33lm/Orthhandnerves.htm
760	337	Surgical treatment of common peroneal nerve injuries: indications and results. A series of 62 cases. Author: Garozzo D, Ferraresi S, Buffatti P. Journal: J Neurosurg Sci; 2004 Sep ; 48(3):105-12; discussion 112. PubMed ID: 15557879.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15557879&from=cqsr

761	338	Sensory relearning after nerve repair. Author: Lundborg G, Rosén B. Journal: Lancet; 2001 Sep 8 ; 358(9284):809-10. PubMed ID: 11564490	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11564490&from=cqsr
764	339	Brachial-plexus injuries. Leffert RD. N Engl J Med; 1974 Nov 14 ; 291(20):1059-67. PubMed ID: 4606284	http://pubmedhh.nlm.nih.gov/cgi-bin/V2cqsr.cgi
764	340	A 4th type of brachial plexus injury. Brunelli G & Brunelli G 1992 Ital J Orthop Traumatol 1992 18 389	
	341	There is no reference for this number	
	342	There is no reference for this number	
	343	There is no reference for this number	
766	344	Steroids for acute spinal cord injury. Author: Bracken MB. Journal: Cochrane Database Syst Rev; 2002 ; (3):CD001046. PubMed ID: 12137616. The Cochrane Library, Issue 4, 2004. Chichester, UK: John Wiley & Sons, Ltd. Bracken MB. Steroids for acute spinal cord injury (Cochrane Review); no link available;	
	345	There is no reference for this number	
	346	There is no reference for this number	
	347	There is no reference for this number	
766	348	Outcomes of early surgical management versus late or no surgical in-tervention after acute spinal cord injury. Author: McKinley W, Meade MA, Kirshblum S, Barnard B. Journal: Arch Phys Med Rehabil; 2004 Nov ; 85(11):1818-25. PubMed ID: 15520977.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15520977&from=cqsr
766	349	Prevention of venous thromboembolism: the Seventh ACCP Confer-ence on Antithrombotic and Thrombolytic Therapy. Author: Geerts WH, Pineo GF, Heit JA, Bergqvist D, Lassen MR, Colwell CW, Ray JG. Journal: Chest; 2004 Sep ; 126(3 Suppl):338S-400S. PubMed ID: 15383478.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15383478&from=cqsr
766	350	The authors would like to thank Dr. Michael Reschen, Oxford, UK, for bringing to light the recommendations of the ACCP for prevention of VTE in spinal cord injury patients. The full guidelines can be downloaded from	http://www.chestjournal.org/content/vol126/3_suppl/
767	351	Undiagnosed spinal cord injuries in brain-injured children. Author: Sneed RC, Stover SL. Journal: Am J Dis Child; 1988 Sep ; 142(9):965-7. PubMed ID: 3414628.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=3414628&from=cqsr
767	352	Reference to	http://www.trauma.org/
771	354	Restoring function after spinal cord injury. Author: Becker D, Sadowsky CL, McDonald JW. Journal: Neurologist; 2003 Jan ; 9(1):1-15. PubMed ID: 12801427.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12801427&from=cqsr
771	355	Spinal-cord injury. Author: McDonald JW, Sadowsky C. Journal: Lancet; 2002 Feb 2 ; 359(9304):417-25. PubMed ID: 11844532.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11844532&from=cqsr
	356	There is no reference for this number	
772	357	Management of calcaneal fractures: systematic review of randomized trials. Author: Gougoulias, N et al. Journal: Br Med Bull. 2009;92:153-67. PubMed ID: 19734165	http://www.ncbi.nlm.nih.gov/m/pubmed/19734165/
772	358	Etiology and incidence of rehospitalization after traumatic spinal cord injury: a multicenter analysis. Author: Cardenas DD, Hoffman JM, Kirshblum S, McKinley W. Journal: Arch Phys Med Rehabil; 2004 Nov ; 85(11):1757-63. PubMed ID: 15520970.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15520970&from=cqsr
772	359	History of the treatment of spinal injuries. Author: Silver JR. Journal: Postgrad Med J; 2005 Feb ; 81(952):108-14. PubMed ID: 15701743.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15701743&from=cqsr
772	360	Malignant autonomic dysreflexia in spinal cord injured men. Author: Elliott S, Krassioukov A. Journal: Spinal Cord; 2006 Jun ; 44(6):386-92. Pub-Med ID: 16186856.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16186856&from=cqsr
	361	There is no reference for this number	
772	355	Spinal-cord injury. Author: McDonald JW, Sadowsky C. Journal: Lancet; 2002 Feb 2 ; 359(9304):417-25. PubMed ID: 11844532.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11844532&from=cqsr
773	362	Countertransference issues in staff caregivers who work to rehabilitate catastrophic-injury survivors. Author: Gunther MS. Journal: Am J Psycho-ther; 1994 Spring ; 48(2):208-20. PubMed ID: 8048654.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=8048654&from=cqsr

773	363	Sexual counseling with spinal cord-injured clients.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=1223314&from=cqsr
773	364	Sexuality in the handicapped. Author: Walbroehl GS. Journal: Am Fam Physician; 1987 Jul ; 36(1):129-33. PubMed ID: 3604847.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=3604847&from=cqsr
773	365	The sexual experience in younger males with complete spinal cord in-jury. Author: Sjögren K, Egberg K. Journal: Scand J Rehabil Med Suppl; 1983 ; 9():189-94. PubMed ID: 6585940.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=6585940&from=cqsr
773	366	J Sex Marital Ther. 2001 Oct-Dec;27(5):615-23. Tepper MS. Women with complete spinal cord injury: a phenomenological study of sexual ex-periences.	http://www.ncbi.nlm.nih.gov/80/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=11554227
773	367	Sexual activities, concerns and interests of men with spinal cord injury. Author: White MJ, Rintala DH, Hart KA, Young ME, Fuhrer MJ. Journal: Am J Phys Med Rehabil; 1992 Aug ; 71(4):225-31. PubMed ID: 1642822.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=1642822&from=cqsr
773	365	The sexual experience in younger males with complete spinal cord in-jury. Author: Sjögren K, Egberg K. Journal: Scand J Rehabil Med Suppl; 1983 ; 9():189-94. PubMed ID: 6585940.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=6585940&from=cqsr
773	368	Sexual arousal and orgasm in women: effects of spinal cord injury. Au-thor: Sipski ML, Alexander CJ, Rosen R. Journal: Ann Neurol; 2001 Jan ; 49(1):35-44. PubMed ID: 11198294.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11198294&from=cqsr
773	369	Efficacy and safety of oral sildenafil (Viagra) in men with erectile dys-function caused by spinal cord injury. Author: Derry FA, Dinsmore WW, Fraser M, Gardner BP, Glass CA, Maytom MC, Smith MD. Journal: Neurol-ogy; 1998 Dec ; 51(6):1629-33. PubMed ID: 9855514.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9855514&from=cqsr
773	370	Lancet. 2002 Feb 2;359(9304):417-25. McDonald JW. Spinal-cord injury.	http://www.ncbi.nlm.nih.gov/80/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=11844532
773	371	Pregnancy and delivery in tetraplegic women. Author: Verduyn WH. Journal: J Spinal Cord Med; 1997 Jul ; 20(3):371-4. PubMed ID: 9261786.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9261786&from=cqsr
774	372	A randomized, controlled trial of transanal irrigation versus conserva-tive bowel management in spinal cord-injured patients. Author: Christensen P, Bazzocchi G, Coggrave M, Abel R, Hultling C, Krogh K, Media S, Laurberg S. Journal: Gastroenterology; 2006 Sep ; 131(3):738-47. PubMed ID: 16952543.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16952543&from=cqsr
774	373	Restoring walking after spinal cord injury. Author: Fouad K, Pearson K. Journal: Prog Neurobiol; 2004 Jun ; 73(2):107-26. PubMed ID: 15201036.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15201036&from=cqsr
774	374	Exercise recommendations for individuals with spinal cord injury. Au-thor: Jacobs PL, Nash MS. Journal: Sports Med; 2004 ; 34(11):727-51. Pub-Med ID: 15456347.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15456347&from=cqsr
	375	There is no reference for this number	
776	376	Systematic review of early prediction of poor outcome in anoxic-ischaemic coma. Author: Zandbergen EG, de Haan RJ, Stoutenbeek CP, Koelman JH, Hijdra A. Journal: Lancet; 1998 Dec 5 ; 352(9143):1808-12. PubMed ID: 9851380.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9851380&from=cqsr
776	377	Predictive value of somatosensory evoked potentials for awakening from coma. Author: Robinson LR, Micklesen PJ, Tirschwell DL, Lew HL. Journal: Crit Care Med; 2003 Mar ; 31(3):960-7. PubMed ID: 12627012.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12627012&from=cqsr
	378	There is no reference for this number	
	379	There is no reference for this number	
777	380	End of life: the Buddhist view; Damien Keown. The Lancet. London: Sep 10-Sep 16, 2005.Vol.366, Iss. 9489; pg. 952.	http://proquest.umi.com/pqdweb?index=34&did=898940701&SrchMode=1&si d=1&Fmt=3&VInst=PROD&VType=PQD&RQT=309&VName=PQD&TS=1157274718&clientId=64216#fulltext
777	381	Categories of non-heart-beating donors. Kootstra G, Daemen JH, Oomen AP. Transplant Proc; 1995 Oct ; 27(5):2893-4. PubMed ID: 7482956	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=PubMed&cmd=retrieve&d opt=abstract&list_uids=7482956
778	382	Nexus cervical spine criteria. Vinson DR. Ann Emerg Med; 2001 Feb ; 37(2):237-8. PubMed ID: 11174248	http://pubmedhh.nlm.nih.gov/cgi-bin/V2cqsr.cgi
778	383	Validity of a set of clinical criteria to rule out injury to the cervical spine in patients with blunt trauma. National Emergency X-Radiography Utiliza-tion Study Group.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10891516&from=cqsr

778	384	Retrospective application of the NEXUS low-risk criteria for cervical spine radiography in Canadian emergency departments.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15039695&from=cqsr
	385	There is no reference for this number	
778	386	Accuracy of Ottawa ankle rules to exclude fractures of the ankle and mid-foot: systematic review. Author: Bachmann LM, Kolb E, Koller MT, Steurer J, ter Riet G. Journal: BMJ; 2003 Feb 22 ; 326(7386):417. PubMed ID: 12595378.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12595378&from=cqsr
779	387	[Full-text] BMJ 2002;324:958-962 (20 April). Clinical review Recent developments. Emergency medicine;Daniel M Fatovich	http://bmj.bmjournals.com/cgi/content/full/324/7343/958
779	388	The NICE guidelines for Head Injury management can be downloaded from:	http://www.nice.org.uk/guidance/CG4/?c=91522
779	389	Computed tomography versus plain radiography to screen for cervical spine injury: a meta-analysis. Author: Holmes JF, Akkinepalli R. Journal: J Trauma; 2005 May ; 58(5):902-5. PubMed ID: 15920400.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15920400&from=cqsr
779	217	Cervical spine screening with CT in trauma patients: a cost-effectiveness analysis.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10405730&from=cqsr
779	223	Emergency ultrasound-based algorithms for diagnosing blunt abdominal trauma. Author: Stengel D, Bauwens K, Sehoul J, Rademacher G, Mutze S, Ekkernkamp A, Porzolt F. Journal: Cochrane Database Syst Rev; 2005 ; (2):CD004446. PubMed ID: 15846717.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15846717&from=cqsr
780	390	Emergency medicine. Fatovich DM. BMJ; 2002 Apr 20 ; 324(7343):958-62. PubMed ID: 11964343	http://www.bmj.com/cgi/content/full/324/7343/958
780	391	Randomised controlled trial of general practitioner versus usual medical care in an urban accident and emergency department: process, outcome, and comparative cost. Author: Murphy AW, Bury G, Plunkett PK, Gibney D, Smith M, Mullan E, Johnson Z. Journal: BMJ; 1996 May 4 ; 312(7039):1135-42. PubMed ID: 8620132.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=8620132&from=cqsr
781	392	Weather patients will come?	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16336172&from=cqsr
781	393	Effect of season and weather on pediatric emergency department use. Author: Christoffel KK. Journal: Am J Emerg Med; 1985 Jul ; 3(4):327-30. PubMed ID: 4005005.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=4005005&from=cqsr
781	394	Temporal and demographic variations in attendance at accident and emergency departments. Author: Downing A, Wilson R. Journal: Emerg Med J; 2002 Nov ; 19(6):531-5. PubMed ID: 12421778.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12421778&from=cqsr
781	395	Oxegen 2004: the impact of a major music festival on the workload of a local hospital. Author: Nix CM, Khan IJ, Hoban M, Little G, Keye G, O'Connor HJ. Journal: Ir Med J; 2006 Jun ; 99(6):167-9. PubMed ID: 16921819.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16921819&from=cqsr
781	396	Winning, losing, and violence. Author: Sivarajasingam V, Moore S, Shepherd JP. Journal: Inj Prev; 2005 Apr ; 11(2):69-70. PubMed ID: 15805433.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15805433&from=cqsr
781	397	Regional impact of Hurricane Isabel on emergency departments in coastal southeastern Virginia. Author: Smith CM, Graffeo CS. Journal: Acad Emerg Med; 2005 Dec ; 12(12):1201-5. PubMed ID: 16293892.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16293892&from=cqsr
781	394	Temporal and demographic variations in attendance at accident and emergency departments. Author: Downing A, Wilson R. Journal: Emerg Med J; 2002 Nov ; 19(6):531-5. PubMed ID: 12421778.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12421778&from=cqsr
781	398	The impact of a major televised sporting event on emergency department census. Author: Reich NT, Moscati R, Jehle D, Ciotoli M. Journal: J Emerg Med; 1994 Jan-Feb ; 12(1):15-7. PubMed ID: 8163798.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=8163798&from=cqsr
781	399	Football, television and emergency services Author: Miró O, Sánchez M, Borrás A, Millá J. Journal: Med Clin (Barc); 2000 Apr 15 ; 114(14):538-9. PubMed ID: 10846665.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10846665&from=cqsr
782	400	Dog bites. Morgan M, Palmer J. BMJ; 2007 Feb 24 ; 334(7590):413-7. PubMed ID: 17322257	http://www.bmi.com/cgi/content/full/334/7590/413

782	231	Antibiotic prophylaxis for mammalian bites.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11406003&from=cqsr
782	401	Health protection Agency	http://www.hpa.org.uk/srmd/div_rsil/corynebacterium.htm
	402	There is no reference for this number	
782	403	Incidence, pathology, and treatment of adder (<i>Vipera berus</i> L.) bites in man. Author: Reading CJ. Journal: J Accid Emerg Med; 1996 Sep ; 13(5):346-51. PubMed ID: 8894864.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=8894864&from=cqsr
782	404	Immunology of scorpion toxins and perspectives for generation of anti-venom vaccines.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15837360&from=cqsr
782	405	Prazosin therapy and scorpion envenomation.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11280223&from=cqsr
782	406	Clinical and echocardiographic findings in patients with myocardial toxicity due to scorpion sting. Author: Rajasekhar D, Mohan A. Journal: Natl Med J India; 2004 Nov-Dec ; 17(6):307-9. PubMed ID: 15736551.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15736551&from=cqsr
783	407	The authors would like to thank Dr. Andoni Toms, who was the inspiration behind the revision of this box.; no link available;	
783	408	An unusual gastric foreign body. Author: Muñoz NA, Takehara H, Hashimoto T, Yoshida K, Komi N. Journal: Acta Paediatr Jpn; 1991 Aug ; 33(4):492-5. PubMed ID: 1792909.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=1792909&from=cqsr
783	409	Button battery ingestion: an analysis of 25 cases. Author: Chan YL, Chang SS, Kao KL, Liao HC, Liaw SJ, Chiu TF, Wu ML, Deng JF. Journal: Chang Gung Med J; 2002 Mar ; 25(3):169-74. PubMed ID: 12022737.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12022737&from=cqsr
783	410	The radio-opacity of fishbones--species variation. Author: Ell SR, Sprigg A. Journal: Clin Radiol; 1991 Aug ; 44(2):104-7. PubMed ID: 1884575.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=1884575&from=cqsr
783	411	Fish bones at the cricopharyngeus: a comparison of plain-film radiology and computed tomography. Author: Palme CE, Lowinger D, Petersen AJ. Journal: Laryngoscope; 1999 Dec ; 109(12):1955-8. PubMed ID: 10591354.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10591354&from=cqsr
783	412	Removing bee stings. Author: Visscher PK, Vetter RS, Camazine S. Journal: Lancet; 1996 Aug 3 ; 348(9023):301-2. PubMed ID: 8709689.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=8709689&from=cqsr
783	413	Venom allergy. Ewan PW. BMJ; 1998 May 2 ; 316(7141):1365-8. PubMed ID: 9563993	http://www.bmj.com/cgi/content/full/316/7141/1365
783	414	Severe and fatal mass attacks by 'killer' bees (Africanized honey bees-- <i>Apis mellifera scutellata</i>) in Brazil: clinicopathological studies with measurement of serum venom concentrations. Author: França FO, Benvenuti LA, Fan HW, Dos Santos DR, Hain SH, Picchi-Martins FR, Cardoso JL, Ka-miguti AS, Theakston RD, Warrell DA. Journal: Q J Med; 1994 May ; 87(5):269-82. PubMed ID: 7938407	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=7938407&from=cqsr
784	415	Roger Snook technique; no link available;	
786	416	Childhood drowning is a global concern. Brenner RA. BMJ; 2002 May 4 ; 324(7345):1049-50. PubMed ID: 11991894	http://www.bmj.com/cgi/content/full/324/7345/1049
786	417	Problems and complications with cold-water rescue. Author: Gies-brecht GG, Hayward JS. Journal: Wilderness Environ Med; 2006 Spring ; 17(1):26-30. PubMed ID: 16538942.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16538942&from=cqsr
786	418	Failure of aggressive therapy to alter outcome in pediatric near-drowning. Author: Spack L, Gedeit R, Splaingard M, Havens PL. Journal: Pe-diatr Emerg Care; 1997 Apr ; 13(2):98-102. PubMed ID: 9127416.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9127416&from=cqsr
786	419	Accidental hypothermia. Mair P, Kornberger E, Hörmann C. Lancet; 1995 Apr 22 ; 345(8956):1048-9. PubMed ID: 7772186	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=PubMed&cmd=retrieve&opt=abstract&list_uids=7772186
786	420	Survival in adults after cardiac arrest due to drowning. Author: Edwards ND, Timmins AC, Randalls B, Morgan GA, Simcock AD. Journal: Intensive Care Med; 1990 ; 16(5):336-7. PubMed ID: 2212263.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=2212263&from=cqsr
786	421	Bodies recovered from wells, sewerage systems and pits: what is the cause of death?	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=17006582&from=cqsr
786	416	Childhood drowning is a global concern. Brenner RA. BMJ; 2002 May 4 ; 324(7345):1049-50. PubMed ID: 11991894	http://bmj.bmjournals.com/cgi/content/full/324/7345/1049

787	422	Water safety training as a potential means of reducing risk of young children's drowning. Author: Asher KN, Rivara FP, Felix D, Vance L, Dunne R. Journal: Inj Prev; 1995 Dec ; 1(4):228-33. PubMed ID: 9346036.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9346036&from=cqsr
787	423	[No abstract] Drowning statistics	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=9493614
788	424	Epidemiology of hospitalizations and deaths from heat illness in soldiers.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16118581&from=cqsr
788	425	Exertional heat stroke in competitive athletes.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16282032&from=cqsr
788	426	Drug-associated heat stroke.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12190212&from=cqsr
788	427	Fluid and electrolyte disturbances in heat illness. Author: Noakes TD. Journal: Int J Sports Med; 1998 Jun ; 19 Suppl 2():S146-9. PubMed ID: 9694423.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9694423&from=cqsr
788	428	Heat stroke: a comprehensive review. Author: Yeo TP. Journal: AACN Clin Issues; 2004 Apr-Jun ; 15(2):280-93. PubMed ID: 15461044.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15461044&from=cqsr
788	429	Exertional heat illness and hyponatremia in hikers. Author: Backer HD, Shopes E, Collins SL, Barkan H. Journal: Am J Emerg Med; 1999 Oct ; 17(6):532-9. PubMed ID: 10530529.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10530529&from=cqsr
788	430	A systematic review of guidelines for the prevention of heat illness in community-based sports participants and officials. Author: Larsen T, Kumar S, Grimmer K, Potter A, Farquharson T, Sharpe P. Journal: J Sci Med Sport; 2007 Feb ; 10(1):11-26. PubMed ID: 16952483.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16952483&from=cqsr
789	431	The topic of electrocution injury covered at emedicine.com	http://www.emedicine.com/med/topic2810.htm
789	432	There is no reference for this number	