

- [1] Berechnung aufgrund Lohnkostenstatistik Statistik Austria und der Krankenstandsstatistik des HVSV, sowie der Publikation von Torstensen TA, et al
Efficiency and costs of medical exercise therapy, conventional physiotherapy, and self-exercise in patients with chronic low back pain. A pragmatic, randomized, single-blinded, controlled trial with 1-year follow-up.
Spine (Phila Pa 1976). 1998 Dec 1;23(23):2616-24
- [2] <http://www.egms.de/static/en/journals/hta/2013-9/hta000110.shtml>
- [3] <https://www.sozialversicherung.at/portal27/portal/hvbportal/content/contentWindow?contentid=10007.730502&action=2&viewmode=content>
- [4] Download unter http://www.aerztezeitung.at/fileadmin/PDF/2012_Verlinkungen/EBM.pdf
- [5] Jonson M, Martinson M, Efficacy of electrical nerve stimulation for chronic musculoskeletal pain: A meta-analysis of randomized controlled trials.
Pain (2007) ; doi: 10.1016/j.pain.2007.02.007
- [6] Andrea D. Furlan, MD, et al: Massage for Low-back Pain: A Systematic Review within the Framework of the Cochrane Collaboration Back Review Group.
Spine Volume 27, Nr. 17 pp 1896-1910; 2002
- [7] Pieber K, et al : (2010) Combination treatment of physical modalities in the treatment of musculoskeletal pain syndromes: a prospective-controlled study.
EJTM - BAMyology; 1(4)
- [8] Crevenna R, et al: Pilotuntersuchung zur Effektivität individuell angepasster, physikalisch-medizinischer Therapieserien. *Phys Med Rehab Kuror* 2006; 16: 219-255
- [9] www.oegpmr.at
- [10]
http://www.aerztezeitung.at/fileadmin/PDF/2013_Verlinkungen/LL__Unspezifischer_Kreuzschmerz.pdf
- [11] <http://jama.jamanetwork.com/article.aspx?articleid=1785467>