


55. Haber LD “Disabling effects of chronic disease and impairment” J Chronic Dis 1971;24:469-487.21


196. Steven Z George, Mark D Bishop, Joel E Bialosky, Giorgio Zeppieri, Jr, Michael E Robinson “Immediate effects of spinal manipulation on thermal pain sensitivity: an experimental study” *BMC Musculoskelet Disord.* 2006; 7: 68.


200. Leena Niemist”, MD, Pekka Rissanen, PhD, Seppo Sarna, PhD, Tiina Lahtinen-Suopanki, PT “Cost-effectiveness of Combined Manipulation, Stabilizing Exercises, and Physician Consultation Compared to Physician Consultation Alone for Chronic Low Back Pain: A Prospective Randomized Trial With 2-Year Follow-up” *SPINE* Volume 30, Number 10, pp 1109–1115, 2005.


234. Matamalas, Antònia MD, Ramírez, Manuel MD, Mojal, Sergi: De Frutos, Ana Garcìa MD, Molina, Antonio MD, PhD; Saló, Guillem MD, PhD; Lladò, Andreu MD, PhD; Càceres, Enric MD, PhD “The Visual Analog Scale and a Five-Item Verbal Rating Scale Are Not Interchangeable for Back Pain Assessment in Lumbar Spine Disorders” *Spine*: 1 October 2010 - Volume 35 - Issue 21 - pp E1115-E1119.


273. Han-Yang Chen, MS; Dennis J. Baumgardner, MD; Jessica P. Rice, MPH “Health-Related Quality of Life Among Adults With Multiple Chronic Conditions in the United States, Behavioral Risk Factor Surveillance System, 2007” Preventing chronic disease, Public health research and policy, volume 8: No:1 Jan 2011.

274. Ummuhan Bas Aslan, Ugur Cavlak, Nesrin Yagci “Reliability and validity of the Turkish version of the CDC HRQOL-4 scale in patients with chronic low back pain” Pak J Med Sci October - December 2010 Vol. 26 No. 4 875-879.


Timothy Flynn, PT, PhD, Julie Fritz, PT, PhD, Julie Whitman, PT, DSc, Robert Wainner, PT, PhD, “A Clinical Prediction Rule for Classifying Patients with Low Back Pain Who Demonstrate Short-Term Improvement With Spinal Manipulation” *Spine* Volume 27, Number 24, pp 2835–2843.
191.


372. Kubota J “Laser and sports medicine in plastic and reconstructive surgery.” Department of Plastic and Reconstructive Surgery, Kyorin University School of Medicine, Tokyo, Japan.


385. Tsao H, Galea M, Hodges P “Skilled motor training induces reorganisation of the motor cortex and is associated with improved postural control in chronic low back pain” 2008; Glasgow, UK. International Association for the Study of Pain.


