C) Thoracic spine - hyper and hypo-kyphosis


11. Impact of postural deformities and spinal mobility on quality of life in post-
menopausal osteoporosis. **Osteoporosis Int** 2003 Dec;14(12):1007-12 (H)

12. Thoracic and Thoracolumbar Kyphosis in Adults Macagno, Angel E. MD; O’Brien, Michael F. MD **Spine Journal** September 2006 - Volume 31 - Issue 19S - pp S161-S170 (R)

13. Differences in Thoracic Kyphosis and in Back Muscle Strength in Women With Bone Loss due to Osteoporosis Mika, Anna PhD; Unnithan, Viswanath B. PhD; Mika, Piotr PhD **Spine Journal** 15 January 2005 - Volume 30 - Issue 2 - pp 241-246 (H)

15. The Natural History of Congenital Scoliosis and Kyphosis Marks, David S. FRCS, FRCS (Orth); Qaimkhani, Saeed A. FRCS (Orth) **Spine Journal** 1 August 2009 - Volume 34 - Issue 17 - pp 1751-1755 (R)

16. Measurement of Spinal Kyphosis: Implications for the Management of Scheuermann's Kyphosis **Spine Journal** Stotts, Alan K. MD; Smith, John T. MD; Santora, Steven D. MD; Roach, James W. MD; D' Astous, Jacques L. MD 1 October 2002 - Volume 27 - Issue 19 - pp 2143-2146 (R)

17. Prediction of Osteoporotic Spinal Deformity Tony S. Keller, PhD, Deed E. Harrison, DC, Christopher J. Colloca, DC, Donald D. Harrison, DC, PhD and Tadeusz J. Janik, PhD **Spine Journal** 2003 Volume 28, Number 5, pp 455–462 (H)


19. Lumbar coupling during lateral translations of the thoracic cage relative to a fixed pelvis. **Clinical biomechanics** 1999 14(10):704-709 Deed Harrison, Rene Cailliett, Don Harrison (R)

20. Thoracic Osteoporotic Fracture Without Upper Back Pain Huntoon, Elizabeth MD; Sinaki, Mehrsheed MD, MS **American Journal of Physical Medicine & Rehabilitation**: September 2004 - Volume 83 - Issue 9 - p 729 (H)


22. Scheuermann kyphosis. Wenger DR, Frick SL 1999 **Spine Journal** 24:2630-2639 (R)


29. Thoracic kyphosis and the prevalence of advanced uterine collapse. *Obstst Gynecol* 1996;87:605-609 (H)


38. Correlation of Back Extensor Strength With Thoracic Kyphosis and Lumbar Lordosis in Etrogen-Deficient Women. Sinaki, Mehrsheed MD, MS; Itoi, Eiji MD; Rogers, John W. MD; Bergstralh, Erik J. MS; Wahner, Heinz W. MD *American Journal of Physical Medicine & Rehabilitation*: September/October 1996 - Volume 75 - Issue 5 - pp 370-374 (T)

39. Spinal extension exercises prevent natural progression of kyphosis. JM Ball, P Cagle Osteoporosis International Volume 20 March 2009 (T)

40. Effect of back-strengthening exercise on posture in healthy women 49 to 65 years of age. Itoi E, Sinaki M *Mayo Clinic* 1994;69:1054-1059. “At baseline and 2 yr follow-up examinations, back extensor strength was measured and lateral x rays of thoracic and lumbar spine were obtained to measure angles ....”. “Those with a significant increase in back extensor stress had a significant decrease in thoracic kyphosis”. “Conclusion:Increasing back extensor strenght in healthy women helps decrease thoracic kyphosis”. (T)

41. Stability of Kyphosis, Strength, and Physical Performance Gains 1 Year After a Group Exercise Program in Community-Dwelling Hyperkyphotic Older Women Sarah B. Pawlowsky, Kate A. Hamel, Wendy B. Katzman *Archives of Physical Medicine and Rehabilitation* February 2009 (Vol. 90, Issue 2, Pages 358-361) (T)


44. Spinal extension exercises prevent natural progression of kyphosis. *Osteoporosis Int* 2009/20:481-489 JM Ball, P Cagle, BE Johnson, C Lucasey, BP Lukert