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MEDICINA FUNCIONAL - QUIROPRÁCTICO CORRECTIVO - ALERGIAS

FUENTES CIENTÍFICAS

FUNCTIONAL MRI REFERENCES

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1. SURGICAL OR NONOPERATIVE TREATMENT FOR LUMBAR SPINAL STENOSIS? A RANDOMIZED CONTROLLED TRIAL. MALMIVAARA A, SLATIS P, HELIOVAARA M, ET AL. SPINE. 2007;32:1-8. [ABSTRACT] [GOOGLE SCHOLAR]

2. POTENTIAL AND LIMITATIONS OF NEURAL DECOMPRESSION IN EXTREME LATERAL INTERBODY FUSION-A SYSTEMATIC REVIEW. LANG G, PERRECH M, NAVARRO-RAMIREZ R, ET AL. WORLD NEUROSURG. 2017;101:99-113. [ABSTRACT] [GOOGLE SCHOLAR]

3. MINIMALLY INVASIVE TRANSFORAMINAL LUMBAR INTERBODY FUSION: META-ANALYSIS OF THE FUSION RATES. WHAT IS THE OPTIMAL GRAFT MATERIAL? PARAJON A, ALIM M, NAVARRO-RAMIREZ R, ET AL. NEUROSURGERY. 2017;81:958-971. [ABSTRACT] [GOOGLE SCHOLAR]

4. SPINAL CANAL SIZE AND CLINICAL SYMPTOMS AMONG PERSONS DIAGNOSED WITH LUMBAR SPINAL STENOSIS. GEISSER ME, HAIG AJ, TONG HC, ET AL. CLIN J PAIN. 2007;23:780-785. [ABSTRACT] [GOOGLE SCHOLAR]

5. GAIT ANALYSIS DOES NOT CORRELATE WITH CLINICAL AND MR IMAGING PARAMETERS IN PATIENTS WITH SYMPTOMATIC LUMBAR SPINAL STENOSIS. ZEIFANG F, SCHILTENWOLF M, ABEL R, MORADI B. BMC MUSCULOSKELET DISORD. 2008;9:89. [EUROPE PMC FREE ARTICLE] [ABSTRACT] [GOOGLE SCHOLAR]

6. THE LUMBAR SPINE AS A DYNAMIC STRUCTURE DEPICTED IN UPRIGHT MRI. KUBOSCH D, VICARI M, SILLER A, ET AL. MEDICINE. 2015;94:1299. [EUROPE PMC FREE ARTICLE] [ABSTRACT] [GOOGLE SCHOLAR]

7. MAGNETIC RESONANCE IMAGING (MRI) OF THE LUMBAR SPINE WITH DEDICATED G-SCAN MACHINE IN THE UPRIGHT POSITION: A RETROSPECTIVE STUDY AND OUR EXPERIENCE IN 10 YEARS WITH 4305 PATIENTS. SPLENDIANI A, PERRI M, GRATTACASO G, ET AL. RADIOL MED. 2016;121:38-44. [ABSTRACT] [GOOGLE SCHOLAR]

8. OCCULT NEURAL FORAMINAL STENOSIS CAUSED BY ASSOCIATION BETWEEN DISC DEGENERATION AND FACET JOINT OSTEOARTHRITIS: DEMONSTRATION WITH DEDICATED UPRIGHT MRI SYSTEM. SPLENDIANI A, FERRARI F, BARILE A, MASCIOCCHI C, GALLUCCI M. RADIOL MED. 2014;119:164-174. [ABSTRACT] [GOOGLE SCHOLAR]

9. LUMBAR FORAMINAL STENOSIS: CRITICAL HEIGHTS OF THE INTERVERTEBRAL DISCS AND FORAMINA. A CRYOMICROTOME STUDY IN CADAVERA. HASEGAWA T, AN HS, HAUGHTON VM, NOWICKI BH. [HTTPS://JOURNALS.LWW.COM/JBJSJOURNAL/ABSTRACT/1995/01000/LUMBAR_FORAMINAL_STENOSIS___CRITICAL_HEIGHTS_OF.5.ASPX](https://journals.lww.com/jbjsjournal/abstract/1995/01000/LUMBAR_FORAMINAL_STENOSIS___CRITICAL_HEIGHTS_OF.5.aspx). J BONE JOINT SURG AM. 1995;77:32-38. [ABSTRACT] [GOOGLE SCHOLAR]

10. AXIAL LOADED MRI OF THE LUMBAR SPINE. SAIFUDDIN A, BLEASE S, MACSWEENEY E. CLIN RADIOL. 2003;58:661-671. [ABSTRACT] [GOOGLE SCHOLAR]

11. SEGMENTAL SPINAL CANAL VOLUME IN PATIENTS WITH DEGENERATIVE SPONDYLOLISTHESIS. MIAO J, WANG S, PARK WM, ET AL. SPINE J. 2013;13:706-712. [EUROPE PMC FREE ARTICLE] [ABSTRACT] [GOOGLE SCHOLAR]

12. UPRIGHT, WEIGHT-BEARING, DYNAMIC-KINETIC MRI OF THE SPINE: INITIAL RESULTS. JINKINS JR, DWORKIN JS, DAMADIAN RV. EUR RADIOL. 2005;15:1815-1825. [ABSTRACT] [GOOGLE SCHOLAR]

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14. UPRIGHT POSITIONAL MRI OF THE LUMBAR SPINE. ALYAS F, CONNELL D, SAIFUDDIN A. CLIN RADIOL. 2008;63:1035-1048. [ABSTRACT] [GOOGLE SCHOLAR]
15. CHANGES IN CROSS-SECTIONAL MEASUREMENTS OF THE SPINAL CANAL AND INTERVERTEBRAL FORAMINA AS A FUNCTION OF BODY POSITION: IN VIVO STUDIES ON AN OPEN-CONFIGURATION MR SYSTEM. SCHMID MR, STUCKI G, DUEWELL S, WILDERMUTH S, ROMANOWSKI B, HODLER J. AM J ROENTGENOL. 1999;172:1095-1102. [ABSTRACT] [GOOGLE SCHOLAR]
16. LUMBAR SPINE DISC HEIGHTS AND CURVATURE: UPRIGHT POSTURE VS. SUPINE COMPRESSION HARNESS. AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE. LEE SU, HARGENS AR, FREDERICSON M, LANG PK. [HTTP://WWW.INGENTACONNECT.COM/CONTENT/ASMA/ASEM/2003/00000074/00000005/ART00003](http://www.ingentaconnect.com/content/asma/ASEM/2003/00000074/00000005/ART00003). AVIAT SPACE ENVIRON MED. 2003;74:512-516. [ABSTRACT] [GOOGLE SCHOLAR]
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19. FACTORS AFFECTING DYNAMIC FORAMINAL STENOSIS IN THE LUMBAR SPINE. SINGH V, MONTGOMERY SR, AGHDASI B, INOUE H, WANG JC, DAUBS MD. SPINE J. 2013;13:1080-1087. [ABSTRACT] [GOOGLE SCHOLAR]
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21. UPRIGHT, PRONE, AND SUPINE SPINAL MORPHOLOGY AND ALIGNMENT IN ADOLESCENT IDIOPATHIC SCOLIOSIS. BRINK RC, COLO D, SCHLOSSER TPC, ET AL. SCOLIOSIS SPINAL DISORD. 2017;12:6. [EUROPE PMC FREE ARTICLE] [ABSTRACT] [GOOGLE SCHOLAR]
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25. POSITIONAL MR IMAGING OF THE LUMBAR SPINE: DOES IT DEMONSTRATE NERVE ROOT COMPROMISE NOT VISIBLE AT CONVENTIONAL MR IMAGING? WEISHAUP T D, SCHMID MR, ZANETTI M, ET AL. RADIOLOGY. 2000;215:247-253. [ABSTRACT] [GOOGLE SCHOLAR]
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27. A NEW VOLUMETRIC RADIOLOGICAL METHOD TO ASSESS INDIRECT DECOMPRESSION AFTER EXTREME LATERAL INTERBODY FUSION USING A HIGH-RESOLUTION INTRAOPERATIVE COMPUTED TOMOGRAPHY. NAVARRO-RAMIREZ R, BERLIN C, LANG G, ET AL. WORLD NEUROSURG. 2018;109:59-67. [ABSTRACT] [GOOGLE SCHOLAR]
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