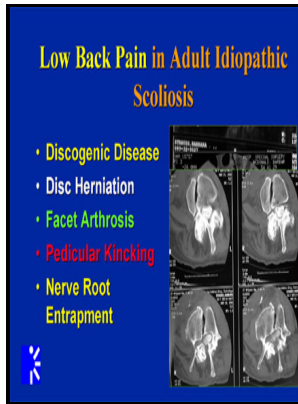


Radiological incidence of lumbo-sacral anomalies and their relationship to low back pain

Anglo-European College of Chiropractic - Radiological abnormalities of the lumbosacral spine in young male individuals, Journal of Back and Musculoskeletal Rehabilitation



Description: -

- Women -- Conduct of life.

Back -- abnormalities

Spine -- radiography

Back Pain

Lumbosacral Region -- abnormalitiesradiological incidence of lumbo-sacral anomalies and their relationship to low back pain

-radiological incidence of lumbo-sacral anomalies and their relationship to low back pain

Notes: Thesis (D.C.)-- Anglo-European College of Chiropractic.

This edition was published in 1987



Filesize: 70.98 MB

Tags: #Three

The Use of Imaging in Management of Patients with Low Back Pain

Similarly, degenerative changes reach its advanced stage at about 60—65 years corresponding to the public service retirement age which informed the selection of 65—75 years as the elder age group.

Relationship between individual payload weight and spondylolysis incidence in Turkish land forces

Application of vertical oscillatory pressure on the lumbar spine To avoid positive bias on the side of the investigators, one investigator inside the cubicle took the pre-treatment measurements, pain rating and also gave treatment, while post treatment measurement and pain rating were taken by another investigator outside the cubicle who had no knowledge of the pretreatment measurement and pain scores. Cryotherapy after VOP therapy did not add any significant effect on pain intensity and trunk mobility. LSTV were identified and classified based on the Castellvi classification.

The Effect of Vertical Oscillatory Pressure (VOP) on Youths and Elderly Adult Low Back Pain (LBP) Intensity and Lumbo

Out of 54 volunteers, nine of them tested positive i.

Incidental findings in lumbar spine MRI: their prevalence and potential impact on patient management

Note the hyperintense T2 signal in the spinal cord which represents a spinal cord infarction black arrow. RESULTFollowing exclusion, a total of 642 all-male military personnel were included. Nevertheless, their sensory perceptions were taken and spinal mobility measured at the start, and re-measured after 15 and 26 min respectively to correspond to the time lag between the first and last pain scores taken from the LBP subjects i.

Back Pain BP is an irksome syndrome which has challenged homosapiens for ages.

**Lumbosacral transitional vertebra in the young men population with low back pain: anatomical considerations and degenerations
(transitional vertebra types in the young men population with low back pain)**

Results and Discussion: A 44 years old woman complained about recurrent low back pain consisting for 2 years.

**Lumbosacral transitional vertebra in the young men population with low back pain: anatomical considerations and degenerations
(transitional vertebra types in the young men population with low back pain)**

The measurements which had a statistically significant radiological correlation with LSTV were the transverse processes of L5 significant increase , height of L5 vertebra significant increase , and L5—S1 disc height significant decrease.

Related Books

- [Uchuk Runasimi - jechua-quechua : epítome gramatical, conversación y vocabulario del idioma incaico](#)
- [Viron ki kahanian.](#)
- [Construction project management - a practical guide to field construction management](#)
- [Renaissance and modern studies.](#)
- [Estimation of emisions of non methane volatile organic compounds \(NMVOCS\) from snap sector 06 - solv](#)