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AJNR Am J Neuroradiol 1995, 16 (8) 1616-1617
http://www.ajnr.org/content/16/8/1616

This information is current as of October 19, 2023.
Bilateral Retrosomatic Clefts at Multiple Lumbar Levels

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Summary: Low back pain developed in a 44-year-old woman with a history of rheumatoid arthritis. Radiographs of the lumbar spine revealed bilateral pedicle defects at L-3, L-4, and L-5, with widening of the spinal canal and spondylolisthesis of L-5 on S-1. CT more clearly demonstrated bilateral retrosomatic clefts at multiple levels.

Index term: Spine, abnormalities and anomalies

Clefts may occur in a variety of locations in the vertebral arch. Retrosomatic clefts occur in the pedicles and have been reported from T-12 through L-5 (1, 2). Five reported cases of retrosomatic clefts were bilateral but did not seem to involve more than one vertebral level (1, 3–5). The following case report describes a woman with bilateral retrosomatic clefts at three consecutive levels.

Case Report

A 44-year-old woman had gradual onset of low back pain over a 1-month period. She reported no previous trauma. Her medical history included a diagnosis of rheumatoid arthritis 16 years earlier. She denied any family history of arthritis or other connective tissue or autoimmune diseases. Physical examination revealed no paresthesias or leg weakness. An antinuclear antibody test was positive with a titer of 1:160 and a homogeneous pattern. Rheumatoid factor was positive with a titer of 1:1280, but anti-DNA antibodies were negative. The erythrocyte sedimentation rate (Westergren) was elevated, at 33 mm/h. Radiographs of the lumbar spine revealed bilateral pedicle defects at the L-3, L-4, and L-5 levels with widening of the spinal canal and anterior spondylolisthesis of L-5 on S-1 (Fig 1A). Computed tomography more clearly demonstrated the bilateral retrosomatic clefts at multiple levels (Fig 1B and C). The patient refused to have flexion and extension views of the lumbar spine.

Discussion

Retrosomatic clefts are defects in the pedicles of the vertebral arch. Clefts may also be seen in the pars interarticularis (spondylolysis), lamina (retroisthmic cleft), or the paraspinous or spinous regions (spina bifida). Most of the reported cases involve women, usually older than 30 years (1). Recognition of retrosomatic clefts is important, because they may be mistaken for traumatic pedicle fractures.

The cause of retrosomatic clefts is uncertain. Many authors believe the defects represent congenital anomalies, (2–4, 6, 7); others claim that fractures may be responsible (5), but many reported cases lack histories of trauma. Likewise, the reported coexistence of other vertebral anomalies also tends to favor a congenital cause. Affected pedicles may be elongated (4), shortened (6), or thickened (7) with coexisting contralateral spondylolysis in the same vertebrae (4, 6), scalloping of T-11 through L-1 vertebrae, and an arachnoid cyst in the lower thoracic region (7).

Retrosomatic clefts in the lumbar spine have been discovered in skeletal collections (5), at autopsy (4), and with radiography (2, 3, 6, 7). The clefts were bilateral in five of these cases. In three cases bilateral clefts were diagnosed radiographically in vivo (1, 3). Figure 1 demonstrates bilateral retrosomatic clefts occurring at three consecutive levels.

Clefts occurring at a single vertebral level without associated disk disease probably have no clinical significance; however, involvement at multiple levels may be significant. Our patient showed generalized widening of the spinal canal with anterior spondylolisthesis of L-5 on S-1. Spinal instability may be present in such cases.
Fig 1. A, Lateral projection of the lumbar spine reveals bilateral pedicle defects at L-3, L-4, and L-5 (arrows). Grade I spondylolisthesis at L5–S1 is also noted.
B, Computed tomogram of the lumbar spine demonstrates the pedicle defects of L-4 (arrows).
C, Bilateral pedicle defects are also seen at L-5 (arrows).

References