A 9 year-old girl presented with intermittent right low back pain in the outpatient orthopedic clinic of our hospital. Physical examination revealed tenderness with palpation of right lower paraspinal region. Her guardian mentioned that the girl was systematically twirling a hula hoop toy around her waist, during the last month. Plain X-rays were inconclusive and due to high clinical suspicion for spondylolysis the girl was referred to the computed tomography (CT) department for imaging of L4–S1 vertebrae.

CT of L4 to S1 vertebrae showed bilateral defects of pars interarticularis of L5 vertebra (fig. 1). In particular on the right side, hypertrophied lesions were also observed; the margins of the defect were irregular and sclerotic, whereas on the left side it had regular margins. Oblique images also verified the presence of perpendicular defects to the axis of facet joints (figures 2, 3).

Comment

Spondylolysis is a defect through the pars interarticularis and its etiology remains uncertain; repeated mechanical stress with micro-
Diagnosis:
Spondylolysis

Trauma rather than a single traumatic event have been suggested to play a role in the development of spondylolysis. Its incidence is about 5% among children (especially adolescent athletes or those with leisure time sport activities) and 6% among the general population. It typically presents with low back pain, usually among youths. Approximately 95% of cases occur at L5 level; rarely it has multilevel involvement. Spondylolysis is more frequently observed in patients with spina bifida occulta, which was also verified in our patient (fig. 4). The morphology of spondylolysis simulates the adjacent facet joints; thus, the first impression when viewing the axial slices of affected spine is that of “too many facets”. Facet joints usually have regular cortical defects in contrast to the pars defects.

The initial imaging for suspected spondylolysis consists of X-rays of lumbar spine; however, plain X-rays usually fail to detect stress reactions in the pars interarticularis that have not resulted in a complete fracture. In case of acute onset of pain, magnetic resonance imaging (MRI) is ideal for detecting bone marrow edema in the affected pars interarticularis. When the pain symptoms are chronic, CT is an alternative imaging method for evaluating the bony structures and identifying pars defects. Additional CT findings may involve bony hypertrophy at the affected site or stress microfractures of trabecular bone.

References


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Figure 4. Spina bifida occulta at the level of S1.