A Case of Axial Spondyloarthritis without Sacroiliitis

Sakroileit İzlenmeyen Belirgin Radyografik Spondilitli Bir Aksiyel Spondilartrit Olgusu

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Abstract
Our case is an HLA B27-positive 60-year-old female patient who had been suffering from inflammatory back and heel pain for 10 years. While sacroiliitis was not observed on either magnetic resonance imaging or pelvic X-ray, all possible radiographic findings of axial spondylitis and enthesopathy were observed on the radiographs, including bamboo spine and trolley track sign. We thus stress the diagnostic difficulties.

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Introduction
Patients who do not show sacroiliitis although they suffer from long time inflammatory back pain (IBP) and have marked radiographic axial spondylitis findings are not very common in literature. Here we present a HLA B27 positive case of axial spondyloarthritis with obvious radiographic spondylitis and enthesopathies without sacroiliitis.

CASE
A 60-years old patient came to our clinic with complaints of back pain for 10 years. We learned that her pain increases with resting and decreases with movement. She had a history of bilateral heel and alternate buttock pain also. She experienced temporary benefit from nonsteroidal anti-inflammatory drugs. She had morning stiffness for about 2 hours.

Her systemic examination findings were normal. On spine examination, her cervical and lumbar spinal movements were painful and limited. Her tragus-wall distance was 19 cm, occiput-wall distance was 6 cm and chin-manubriosternal distance was 3 cm while lumbar-laterally flexion were 6, 5 cm and the modified Schober test was 1,5 cm. There was an increase in her thoracic kyphosis. Her chest expansion was 2,5 cm. Bilateral shoulder movements were painful and right shoulder movements were limited while her bilateral hip rotations were painful and limited.

Her hemogram and routine biochemical analysis were in normal range, erythrocyte sedimentation rate 54 mm/hour (normal:0- 12), C-reactive protein 118 mg/L (normal:0-5), rheumatoid factor (RF) was negative. Brucella agglutination tests were negative. Urine test was normal. No infection was established in her examination and tests. Her HLA B27 was positive and Bath Ankylosing Spondylitis Disease Activity Index (BASDAI) was calculated as 6.7.

Her postero-anterior chest x-ray was evaluated as normal. In thoracic (Picture 1) and lumbosacral (Picture 2) graphs, marked squaring in her vertebrae, shiny corners, symmetric syndesmophytes, bamboo spine, trolley track

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sign, osteoporosis and left faced scoliosis were observed. In pelvic x-ray her sacroiliac joints were normal. There were enthesopathic changes in the localization of the insertion of achilles tendon in calcaneus posterior bilaterally (picture 3). In magnetic resonance imaging (MRI) and conventional radiography, bilateral sacroiliac joints were regular and joints cartilage were normal (Picture 4,5). There were not any pathological signal changes in the bone surfaces that form the joints and the soft structures that were examined. Depending on the current clinical status and the radiography and imaging tests, the patient was defined as spondyloarthropathy (SpA).

Discussion

Diagnosing axial SpA (Ankylosing Spondylitis (AS) and undifferentiated SpA(uSpA) with predominant axial involvement but without radiographic sacroiliitis) in the absence of radiographic sacroiliitis poses a major challenge to many physicians. In the absence of diagnostic criteria, classification criteria are often used to aid the diagnostic process in daily practice. The most often cited classification criteria for SpA are the Europan Spondylarthropathies Study Group (ESSG) criteria that were proposed in 1991. According to these criteria, in the absence of sacroilitis;

Picture 1. Thoracic X-ray

Picture 2. Lumbosacral X-ray

Picture 3. Calcaneal X-ray

Picture 4. Sacroiliac magnetic resonance imaging
patients with inflammatory spinal pain or synovitis (asymmetric, predominantly in the lower limbs) in addition to any one of the following (positive family history, psoriasis, inflammatory bowel disease, alternate buttock pain, enthesopathy) are classified as seronegative SpA with 77% sensitivity and 89% specificity. In the presence of sacroiliitis, sensitivity is 86% and specificity is 87% (1). However in a recent study from Spain, it was observed that the performance of the ESSG criteria as diagnostic criteria in daily practice was moderate: only 46.6% of patients with possible SpA who met the ESSG criteria at entry into the study were judged by their rheumatologist to have SpA after 5 years of follow up (2).

The typical radiographic changes of AS are seen primarily in the axial skeleton, especially in the sacroiliac, discovertebral, apophyseal, costovertebral, and costotransvers joints (3). Syndesmophytes seen in AS and entheropathic arthritis are usually symmetrical and bilateral, while that are seen in reactive arthritis and psoriatic arthritis are nonmarginal, rough and asymmetrically located (4). The radiological appearance of arthritic changes in sacroiliac joints has been regarded as a hallmark of AS according to Modified New York Criteria (5). In AS patients in addition to sacroilitis, arthritic changes in the spine visualized by x-ray develop in 57-88% of the patients (6, 7). In literature, there were AS patients with typical clinical features but no radiological sacroilitis (8). Khan et al reported that radiographic sacroilitis is frequent in AS but is not an early or obligate manifestation of the disease. In particular, relatives of AS patients may never develop radiological sacroilitis despite having IBP for many years. SpA patients with predominantly axial symptoms should be considered as having a same disease entity as AS patients, independent from the presence of radiographic sacroilitis (10). In one study 60% of SpA patients had developed definite AS after 10 years of follow-up. It took an average of 9 years (+/-6 years) for radiological sacroilitis to appear in these patients. A further 20% still had chronic uSpA and might have developed radiological sacroilitis if their follow-up had been continued for a longer time (11). Again in another family study, radiographic evidence of sacroilitis was found in 40% of patients with a symptom duration of <10 years, 70% with symptoms for 10-19 years, and 86% with symptoms for ≥ 20 years (12). The morphological changes used to assess spinal involvement in x-ray were syndesmophytes, shining corners, squaring, arthritis of the apophyseal joints, spondylodiscitis, bamboo spine and trolley track sign (13). Descriptions of spinal x-ray changes typical of AS without concomitant radiological sacroilitis are thus relatively uncommon. Besides, Moll reported that these spinal x-ray changes develop later in the course of AS and usually after radiological sacroilitis is evident. (14). MRI is considered to be very helpful in detecting signs of sacroilitis that are not yet visible in x-ray (15). Although our HLA B27 positive patient has been suffering from IBP for 10 years, no sacroilitis was detected in her pelvic x-ray and MRI. However in her thoracic and lomber x-ray, all radiological abnormalities such as squaring, shiny corner, syndesmophytes, bamboo spine, trolley track sign were clearly present. In her foot x-ray, bilateral calcaneal enthesopathy was detected.

It has recently been showed that patients with early disease without radiographic sacroilitis (uSpA with axial involvement) do not differ in this regard from patients with definite AS (with radiographic sacroilitis) of short duration (<10 years) with respect to disease activity (as evaluated by BASDAI) (16). In our case; BASDAI score was 6.7 and the disease was considered active also.

Depending on all these findings; we want to focus on the possibility of patients with long term spondyloarthropathies features who have typical radiographic changes of axial spondylitis without sacroilitis. That is why we strongly believe the importance of the classification criteria in order to avoid misclassification.

Conflict of Interest
No conflict of interest is declared by authors.

References