Osteitis Condensans Ilii – Rare and Enigmatical Cause of Low Backache in Pregnancy and Post Partum Period

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Introduction

Osteitis Condensans Ilii (OCI) is an uncommon cause of backache predominantly affecting females during pregnancy or in the post partum period. Mechanical stress and ligamentous laxity during pregnancy is attributed to be the cause behind OCI by many authors [1,2]; however it fails to explain its occurrence in males and nulliparous females [3-5].

Inflammatory sacroilitis is the major differential consideration for this entity due to common radiological finding of sclerosis involving the sacro iliac joints. However knowledge of key radiological features of OCI permits easy diagnosis and differentiation from sacroilitis. It is important for clinicians especially rheumatologists to make this distinction to avoid over investigation and choose the correct therapeutic options.

This review highlights the salient features of OCI and discusses the differential diagnosis with emphasis on sacroilitis with a brief assessment of current therapeutic options.

Discussion

Low backache during pregnancy and post partum period is a common debilitating problem affecting almost half of the concerned population at some point of time. The magnitude of this problem can be gauged by the fact that one third of affected women claim that the back pain is severe enough to affect their day-to-day activities; in some cases, even rendering them unable to work [1].

OCI is usually considered as a benign self-limiting condition with its major clinical presentation being low backache of mechanical character i.e., aggravated by mechanical activity and relieved with rest. The back pain is often described by patients to radiate down to the posterior thighs in a non-radicular form.

The pathophysiology of OCI has still not been fully established with the most commonly accepted reasoning being that the mechanical stress of pregnancy itself or uterus causes compression of abdominal aorta resulting in bony remodeling due to ischemia and sclerosis [6]. However this hypothesis fails to explain the occasional occurrence of this entity in males and nulliparous females along with unilateral occurrence of OCI in some cases. It has been postulated however that mechanical stress due to other causes may be the cause in this group of patients [7].

Physical examination findings include lumbar spasm with/without associated lumbar lordosis. They have occasionally positive FABER test and/or negative straight leg raise tests. Tenderness over sacroiliac joints on compression is usually absent although it may be seen occasionally [3,8,9].

The diagnosis of OCI is essentially radiological with plain radiographs of pelvis classically revealing triangular shaped sclerosis (with base pointing inferiorly) involving the iliac aspect of the sacro iliac joints in a bilaterally symmetrical fashion with preserved sacro iliac joint spaces and articular margins [10-12]. Oblique views of the sacroilac joint are considered to be superior in establishing the typical radiological appearances more reliably. These radiological features are not constant and can vary or even resolve with time [13]. In addition, supportive laboratory findings include normal inflammatory parameters, negative HLA-B27 antigen, normal bone scan, and no bone destruction or erosion [3,14].

A host of differential consideration s which can present with similar complaints need to be considered. These include sacroilitis, seronegative spondyloarthropathies, lumbar or piriformis strain, renal osteodystrophy, lymphoma, ischio-gluteal bursitis, Paget’s disease, and primary hyperparathyroidism [3].

Ankylosing Spondylitis (AS) and other inflammatory sacroilitis constitute the major differential consideration. AS is common in men and when occasionally seen in women, it does not show any significant association with pregnancy. The mechanical character of backache in OCI starkly contrasts with the inflammatory character of back pain in AS i.e., aggravated by rest and relieved with activity with frequent night pains. Radiological findings in AS permitting easy differentiation include narrowing and erosion of sacroiliac joints along with vertebral column involvement [10,15,16]. Sacroilitis joint sclerosis, usually bilaterally symmetrical in nature, is the common radiological finding in the two entities. The sclerosis in OCI is well
defined and triangular in shape and purely involves the iliac side of the SI joint. In AS, however, the articular sclerosis is ill defined and is seen in both iliac and sacral aspects of the SI joint [7,17].

Laboratory investigations reveal high levels of inflammatory markers in the acute phase of sacroiliitis whereas they are usually normal in OCI [18]. Additionally concurrent occurrence of lower extremity synovitis, enthesopathy, inflammatory bowel disease, psoriasis, migratory gluteal pain and positive family history merit consideration of seronegative spondyloarthopathies [19]. Normal levels of renal function tests, parathormone, calcium, phosphate, and alkaline phosphatase help rule out other differentials like renal osteodystrophy, primary hyperparathyroidism or Paget’s disease.

The management of OCI is mainly conservative comprising of analgesics, non-steroidal anti-inflammatory drugs, steroid injections and physiotherapy. Some refractory cases have even required surgery including ostetric iliac bone resection and sacroiliac arthrodesis [8,20,21].

Conclusion

OCI is a benign self limiting cause of backache mostly seen in young women during or after pregnancy. Correct diagnosis if this entity primarily based on characteristic radiographic findings and supported by laboratory parameters helps in differentiation form other inflammatory sacroiliitis and seronegative spondyloarthopathy. Primary care physicians, gynecologists, orthopedicians and other specialists need to be aware of the radiological features of this entity to avoid misdiagnosis and risk of over-investigation with MRI etc. which may unnecessarily compound patient anxiety and escalate healthcare costs.

References