Osteopoikilosis: Avoiding Misdiagnosis of this Unusual Incidental Finding. A Case Report

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Abstract

A twenty-year-old male patient was referred to a specialist upper limb orthopaedic clinic with moderate elbow pain, which started after he took up martial arts training. The initial plain radiographs had caused grave concerns to the non-orthopaedic physicians. By the time the patient was reviewed in clinic his symptoms had resolved completely. A diagnosis of osteopoikilosis was made and confirmed on MRI scan. Osteopoikilosis remains a rare and incidental finding, once adequately identified invasive diagnostic or therapeutic procedures should be avoided. We report a typical case with a review of the literature pertinent to differential diagnoses.

Keywords: Osteodysplasia; Osteopoikilosis; Spotted bone

Case Presentation

A twenty-year-old male patient presented to his general practitioner with an insidious onset elbow joint pain. There was no history of trauma to the elbow, however in the three months preceding the onset of symptoms the patient started vigorous martial arts training. There was no other medical background in the clinical history. At the initial stage this was treated as minor soft tissue trauma related to sports. A course of simple analgesia and rest was prescribed. With symptoms failing to improve the patient attended the emergency department where a plain film radiograph was taken. Based on the radiographic findings and history a specialist orthopaedic opinion was sought. The "spotted bone" lesions seen on plain radiographs and the history of pain failing to resolve with initial treatment, warranted further investigation with Magnetic Resonance Imaging (MRI) (Figure 1).

The plain film radiographs showed multiple radio-opaque small lesions at the level of the distal humerus and proximal radius and ulna. The signal change depicted on the MR sequence demonstrates that these are dry multiple sclerotic lesions. The radiograph and MRI did not show evidence of any other abnormality. The images showed typical features of sclerosing bone dysplasia. The patient was followed up in the specialist upper limb and sports injury clinic after initial assessment, which did not reveal any obvious injuries. In addition, it was not considered necessary to undertake imaging studies of other body parts. The initial appearance of the radiographs raised concerns among the general practitioner and the casualty doctor, as it was a rare and unusual finding. It subsequently became apparent that the patient's father had also reported a known 'benign hereditary bone condition' . The condition was explained to the referring doctors and the patient reassured. Following a brief course of rest and physiotherapy the patient was able to resume normal level of function at the elbow joint including return to contact sports.

Discussion

Osteopoikilosis or 'spotted bone disease' is a rare benign sclerotic osteodysplasia, with an autosomal dominant hereditary pattern [1-3]. It has an estimated reported incidence of 1:50,000 with a male to female ratio of 3:2 [4]. The genetic predisposition to this condition has been linked to a heterozygous mutation of the LEMD3 gene [5]. Differential diagnoses for similar sclerotic bone lesions consist of benign hereditary sclerosing bone dysplasia, Paget's disease and osteoblastic bone metaseses [6]. The list of other possible differential diagnoses to be considered can be extensive and include conditions such as: cortical desmoid, brodie abscess, synovial herniation pit, pseudocyst/subchondral cyst, enostosis, intraosseous ganglion cyst, fibrous dysplasia, stress fracture, healing fracture, bone infarct, myositis ossificans, melorheostosis and tumoral calcinosis [7,8].

Each of the conditions outlined above has distinguishing anatomical distributions, clinical presentations and imaging features. Multiple benign sclerotic bone lesions with even peri-articular distribution are typical manifestation of osteopoikilosis also known as...
Osteopoikilosis remains a rare incidental finding detected on plain radiographs performed out of concern for a different clinical problem. The general medical community should be educated about this rare but potentially alarming finding. Differential diagnoses and associated features were outlined above. The case report demonstrates typical presentation, clinical and imaging features of osteopoikilosis. Once more serious conditions are excluded patients should be reassured and educated so as to avoid any further concerns and avoid the need for invasive diagnostic or therapeutic procedures.

References