Clinical Vistas Briefs

What's your call?

A 32-year-old man with diffuse, well demarcated, raised, erythematous scaly plaques. Removal of the plaques often led to pinpoint capillary bleeding.

Frontal (top) and lateral (bottom) digital radiographs of the left humerus of a 20-year-old, left-handed man who had sudden arm pain after throwing a dodgeball.

MRI scan of a 45-year-old man who has had recurrent bilateral hip pain for 13 months and, upon examination, mild loss of range of motion.

See page 33 for diagnoses.
Ball-thrower’s fracture of the humerus

These radiographs reveal a mildly displaced, comminuted spiral fracture at the distal diaphysis of the left humerus with an associated butterfly fragment (Fig. 1). The patient, a healthy recreational athlete with no prior arm pains, described making an off-balanced but forceful throw that was accompanied by a loud snapping noise.

He was neurologically and vascularly intact, distal to the injury. No underlying lesion was identified to suggest a pathological fracture. Test results for serum calcium and thyroid-stimulating and intact parathyroid hormones were all in the normal range; a whole-body bone scan showed no evidence of other lesions. The patient was treated with a hanging cast that was later converted to a functional brace. Bone union was achieved at 11 weeks; no residual deficits were noted.

Fractures of the humeral shaft during a throw are relatively rare. Although they have been reported for various thrown objects, including hand grenades, javelins, shot-puts, cricket balls, stones and snowballs (Am J Sports Med 1998;26:242-6), the items most frequently thrown are balls; hence, the injury’s name. The fracture is almost always the result of a full-effort throw that is often accompanied by an audible crack or snap. Ball-thrower’s fracture is generally accepted to result from intense torsion upon the humerus during the acceleration phase of the throw.

Interestingly, this fracture rarely occurs in professional pitchers; altered shoulder biomechanics and cortical hypertrophy from years of training may be protective (Am J Sports Med 1998;26:242-6). Because untrained athletes do not experience these changes, the torsional force generated by throwing can exceed bone integrity.

Treatment involves a hanging cast, followed by a functional brace. The radial nerve is not usually involved, but when injured it almost always heals without medical intervention. Surgery is rarely recommended, and recovery is seldom less than excellent.

Michael N. Colapinto
Department of Radiology
McMaster University, Hamilton, Ont.

Emil H. Schemitsch, Louis Wu
Departments of Orthopaedic Surgery (E.H.S.) and Medical Imaging (L.W.)
St. Michael’s Hospital, Toronto, Ont.
DOI:10.1503/cmaj.060378

Psoriasis with Auspitz sign

Psoriasis plaques often present as they did in this case: well demarcated, raised and erythematous, with silvery scales. Pinpoint capillary bleeding, known as Auspitz sign (arrows, Fig. 1), can result when the scales are gently scraped away with a spatula or fingernail.

Ahmad Ayaz Sabri
Muhammad Ahad Qayyum
Punjab Medical College
Faisalabad, Pakistan
DOI:10.1503/cmaj.060423

Avascular necrosis of the femoral heads after single corticosteroid injection

This patient had minimal tenderness over his hips, with mild limitation to his range of motion. Both hips had cystic changes in the femoral heads without collapse (Fig. 1). He had been treated 8 months previously with a single intramuscular dose of betamethasone (dose equivalent to 75.5 mg prednisolone) for an allergic condition.

Avascular necrosis of bone is a rare but potentially severe complication of prolonged corticosteroid therapy. It has also been recognized after short-term treatment (CMAJ 2001;164:205-6). The annual incidence of avascular necrosis is about 5 per 10 000 population.

Izge Gunal, Vasfi Karatosun
Department of Orthopedics
Dokuz Eylul University Hospital
Izmir, Turkey
DOI:10.1503/cmaj.051638