Quadratus femoris tendinitis as a cause of groin pain

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Groin pain can be very disabling and is often difficult to diagnose. There are many possible causes for chronic groin pain.\textsuperscript{1,2} In this case report we describe a patient with quadratus femoris tendinitis, causing disabling groin pain.

**Case report**

A 30 year old woman, with a history of back pain, presented with pain in her right groin. The pain was not in one spot, but in a vague area in the groin. The pain first appeared six weeks previously while lifting a box of five kilograms off the ground, with her legs besides the box. This lift entails a combined movement of extension and adduction of the hip. At work she often lifts boxes of five to 10 kilograms. For exercise she jogs and works out. She recently started a leg work out, including adduction and lateral rotation exercises. She was unable to work, because of the groin pain.

Physical examination of the right groin and hip showed no signs of herniations or other abnormalities. There were no specific tender spots. The adductor stress test seemed to provoke the symptoms. An x ray of the pelvis and lower spine showed no abnormalities. Initially the pain was diagnosed as adductor tendinitis. There was no improvement with the six weeks of rest and treatment with diclofenac by mouth. She then had local infiltration of the adductor tendons with Depomedrol, a combination of a longacting corticosteroid (methylprednisolone) and local anaesthetic (lidocaine hydrochloride). This treatment was repeated after two weeks.

Again there was no improvement and she had surgical exploration of the right groin to exclude a femoral herniation, without herniography preoperatively. This exploration was negative. Finally, magnetic resonance imaging of the pelvic region showed the correct diagnosis (figs 1 and 2), which was an inflammation of the quadratus femoris tendon at the insertion to the right femur. She was given an injection with Depomedrol under ultrasound guidance at the insertion of the tendon and repeated after two weeks. At the time of the injection the patient recognised the pain. After this treatment she had a gradual but complete resolution of all symptoms. The patient has now been pain free for four months and has started to work again. She has also started to jog and work out again.

**Conclusion**

The quadratus femoris muscle arises from the upper part of the external border of the tuberosity of the ischium and is inserted into a small tubercle of the trochanteric crest of the femur. The quadratus femoris is a lateral rotator of the thigh and helps with adduction. We think that tendinitis was caused by the recent leg work out and provoked by the lifting movement. The
Local complications of self administered anabolic steroid injections

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Abstract
In addition to the pharmacological side effects of anabolic steroids, complications may also result from the injection technique used in self administration. Two cases are presented where anabolic steroid injections resulted in knee joint sepsis and radial nerve palsy.

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Keywords: anabolic steroids; injections; complications

Intramuscular injection is a popular route of self administering anabolic steroids to improve athletic performance or improve body image. Ninety six per cent of steroid users in a recent study admitted to using injectable preparations. This report highlights two unusual clinical complications resulting from anabolic steroid injections, where the athletes initially chose to withhold the relevant illicit drug history.

Case reports

Case 1
A 30 year old competitive bodybuilder presented with a painful, swollen right knee, explaining that he had knocked it against some gymnasium equipment while exercising five days previously. Clinical examination revealed a warm knee joint effusion, with a small 2 cm bruise over the distal vastus medialis muscle. The patient was mildly feverish (37.8°C) and aspiration of the knee joint produced frank pus, confirmed by microscopy.

On further questioning, the athlete admitted to self administering intramuscular injections of anabolic steroid (stanozolol 50 mg/ml, Zam-bon, Spain) directly into the vastus medialis in an attempt to specifically cause an increase in its size. Three separate injections of 1 ml were administered into this area during the previous week, and although sterile needles were used, he did not seem to observe aseptic technique. The knee joint was lavaged arthroscopically, and a small area of synovial inflammation was noted in the medial aspect of the suprapatellar pouch, presumably the site of misplaced intra-muscular injections. On culture the knee joint fluid grew Staphylococcus aureus. The patient did not have any predisposition to staphylococcal infection, and made an uneventful recovery with supplemental antibiotics.

Case 2
A 28 year old recreational bodybuilder presented to his general practitioner with a short history of paraesthesia over the dorsum of his left hand. A small area of changed sensation was identified together with mild weakness (MRC grade 4) of left wrist extension. The patient linked the symptoms to a left sided neck sprain sustained while lifting weights one week earlier. With a suspicion of cervical nerve root compression, specialist opinion was sought.

When the patient was seen in clinic one month later, his neurological symptoms had resolved spontaneously. Clinical examination failed to identify any neurological deficit in the left upper limb, neck movements were full and pain free. However, skeletal muscle hypertrophy was noted, along with the trail of physical signs associated with anabolic steroid use, namely acne, gynaecomastia and striae. When confronted, he admitted to steroid use, and in particular, injecting nandrolone decanoate.