Femoroacetabular impingement: prevention or intervention? The sports physician’s quandary

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THE CONDITION

Femoroacetabular impingement (FAI) is a mechanical process by which the human hip fails due to pathological contact between the skeletal prominences of the acetabulum and the femur. This repetitive pathological contact occurs during normal activities of daily living as well as, more prominently, in an athletic population. This causes a microtraumatic effect and subsequently irreversible chondral damage to the acetabular as well as femoral surfaces—osteoarthritis of the hip joint.1

Two types of impingement are identified: the first, pincer impingement, is due to an acetabular abnormality and results in over coverage of the femoral head. The second type, Cam impingement, results in femoral morphological change and alteration of the spherical portion at the head/neck junction of the femur. The majority of patients have a mixed picture, with features of Cam and pincer type of impingement.2

As Dr Thomas Byrd mentioned in his recent current concept3: ‘The implication of abnormal hip morphology leading to secondary joint damage had been variously described for almost a 100 years.’ However, the concept of FAI as a cause of osteoarthritis is credited more recently to Ganz et al.1

OCCULT SYMPTOMS...

Typically, the patient is aware of limited hip mobility, however, symptoms of pain only appear later. Owing to this lack of pain, which would act as an ‘alarm system’, significant damage to the hip joint can occur before a positive impingement sign (presenting in internal rotation, 90° of flexion and adduction) becomes evident. It is important to emphasise that FAI is a hip disorder presenting mainly in young adults often without positive clinical findings. If left untreated, it can lead to significant morbidity in the form of early arthritis. Its insidious and early age of onset make FAI important in young, active sportspersons.
... WITH SIGNIFICANT SEQUELAE

Moreover, at this age the threshold for breakdown of the chondral surface may be lower. In the presence of increased load and activities and vulnerable cartilage, severe damage can occur. In a less-active population, this combination of morphology and load will only present as osteoarthritis at a later stage. Early recognition and adequate treatment can improve symptoms and functionality. It is because of this younger cohort that the need for early detection and surgical intervention has arisen.

ARE THERE RISKS OF OPERATING TOO EARLY?

Hip arthroscopy is arguably the fastest growing field in orthopaedic surgery. Patients as young as 11 years of age have been operated on. However, patient-reported outcomes following hip arthroscopy, especially where there is chondral damage, are not always favourable and may even worsen. Complications such as accelerated coxarthrosis and/or hip instability have occurred after acetabular rim reduction and/or excessive labral resection. Certainly with the high prevalence of radiographic FAI prophylactic surgery for asymptomatic FAI is inappropriate.

WHAT ARE THE OTHER OPTIONS?

FAI, similar to subacromial impingement, is defined as a decrease of clearance that results in impingement of normal daily range of motion. The early identification of those anatomical features that may pre-dispose to damage and subsequent irreversible lesions suddenly becomes appealing. Early recognition will allow us as practitioners to more effectively counsel young active patients in regard to a non-operative strategy such as modification of activity or directed physiotherapy and exercise training with the goal to prevent further progression of the condition.

Recent studies correlate radiological findings of FAI with the findings of a painful hip. Sullivan looked at 223 patients and found that 97% of patients with a painful hip had at least one abnormal finding associated with FAI; 68% of females and 63% of males examined had two or more parameters associated with FAI.

Yuan et al performed a study on young athletes, looking into decreased range of movements and an association with structural hip deformity, specifically in asymptomatic adolescent athletes. Eight percent of asymptomatic teenagers had limited internal rotation (<10°) on examination; 68% of these had radiographic findings suggestive of FAI. More than two-thirds of the participants had evidence of asymptomatic hip pathological lesions on MRI.

IMPLEMENTING A SCREENING AND PREVENTATIVE INTERVENTIONAL PROGRAMME

All around the world, clinicians are facing the same problem: how can future damage to the hip be prevented? The South African Society of Hip Arthroscopy (SASHA) in South Africa is implementing a screening programme for teenagers in High Schools. With the cooperation of school administrators and following SASHA’s Hip Prevention Examination protocol (available at http://www.sasha.org.za), SASHA clinicians plan to examine as many teenagers aged 13–14 years of age as possible, in order to isolate and ‘flag’ adolescents who may have hip problems in the future. Following this preventative testing, ‘red-flagged’ individuals will be educated and introduced to a physiotherapy-guided
rehabilitation protocol. Parents as well as the teenagers will be given suggestions regarding their athletic involvement in school in order to protect their joints.

**SASHA AND SASMA**

SASHA is a small Society started in 2011 by eight enthusiastic orthopaedic surgeons who have a mutual interest in hip preservation. SASHA actively involves sports physicians and physiotherapists, has a working relationship with the South African Sports Medicine Association (SASMA), hosts workshops for SASMA members and engages therapists and rehabilitation specialists in both preventative and postoperative exercise protocols. The goal of this coordinated programme is to develop a system of recognising potential problems, developing a conservative treatment protocol and ‘pre-hab’ programme before making any decisions on surgical treatment. A vital component of the initiative is an educational programme targeting the medical fraternity as well as young scholars. SASHA is also involved in a surgical training programme developing an accreditation system for hip arthroscopy surgeons. The idea being that where prevention has failed, our orthopaedists will have the skills to affect a cure.

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**REFERENCES**

