Magnetic resonance imaging in the diagnosis of sacral stress fracture

T Featherstone

Abstract
Low back and buttock pain in athletes can be a source of frustration for the athlete and a diagnostic dilemma for the doctor. Sacral stress fractures have been increasingly recognised as a potential cause of these symptoms. As plain radiographs are often normal and the radiation load of an isotope bone scan is substantial, the alternative use of magnetic resonance imaging in the diagnosis of a sacral stress fracture is highlighted in this case report.

Keywords: stress fracture; back; sacrum; magnetic resonance imaging (MRI)

Case report
A 25 year old female fitness instructor presented with a 10 day history of unremitting sharp pain in her lower back and right buttock. There was no history of trauma and she was not taking any prescribed or non-prescribed medication. She exercised regularly and ran many miles a week on a treadmill. On examination there was considerable tenderness over the right sacroiliac joint and a small degree of pelvic tilt, with the left side being lower than the right. Movement of the lumbar spine was full and equal in all directions and no abnormality was found in either hip joint. A plain radiograph of the pelvis showed no significant abnormality (fig 1). However, in view of the fact that the severity of her symptoms prevented normal work activity and disturbed her sleep pattern, her general practitioner referred her for magnetic resonance imaging (MRI) of the pelvis. This showed significant bone marrow oedema in the superior aspect of the right sacrum with an associated fracture (fig 2).

The patient subsequently improved with conservative management. A more detailed history from her disclosed several months of amenorrhoea, and her hormonal profile showed low levels of oestradiol, luteinising hormone, and follicle stimulating hormone. She menstruated again following her enforced period of rest.

Discussion
Stress fractures of the lower extremity and sacrum occur in a variety of people, ranging from young healthy athletes to elderly debilitated patients. They can be categorised into two types, fatigue and insufficiency, depending on the state of the bone and nature of the forces applied. Fatigue fractures occur when bones sufficient in mineral content and elasticity are subjected to excessive muscular action or abnormal torque.

Insufficiency fractures may develop when normal physiological stress is applied to bones deficient in mineral content or with abnormal
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elasticity and are common in elderly postmenopausal women with osteoporosis.

Stress fractures are more common in women than men. Women have a lower bone density, lower dietary calcium intake, and a wider pelvis, resulting in different foot plants and running gait which predisposes to an increased risk of fatigue fractures. Menstrual and hormonal irregularities may also be a factor, with a higher incidence of stress fractures in amenorrheic athletes as the result of low serum oestrogen and reduced bone density.7

The actual incidence of stress fractures in athletes has not been well demonstrated in the past.3 Indeed, one of the first case reports of a fatigue stress fracture of the sacrum was only published in 1990.4 In 1994 a review of 914 college athletes competing in a variety of sports showed 34 stress fractures of the lower extremities over a two year period.1

Plain radiographs are an important first step in the evaluation of suspected fatigue fractures. Unfortunately their yield is limited because patients usually do not have a demonstrable fracture line until about three weeks after symptoms begin. About 67% of initial radiographs are normal.4 Indeed plain radiography of the sacrum may be not only unhelpful but misleading in many cases because of overlying bowel gas and faecal residue.

For many years, three-phase isotope bone scanning has been considered to be the best imaging procedure in the diagnosis of stress fractures. Sensitivity is almost 100% and scans can be positive as early as 72 hours after the onset of symptoms.

However, MRI is now being used more frequently in the evaluation of suspected stress fractures. The availability of MRI in the United Kingdom has increased significantly in the past few years and accessibility to general practitioners has widened its role. In addition, the radiation load to the patient from one bone scan is 4 millisieverts which is equivalent to that from 200 chest X-ray examinations.7

The bone marrow oedema which is manifested so exquisitely by MRI has the potential to be misinterpreted as neoplasia in certain cases. Fortunately certain characteristic findings on MRI and the appropriate choice of imaging sequence parameters—for instance, fat suppression—does allow fairly reliable differentiation between stress fractures and malignancy even after radiotherapy, although in the presence of multiple stress fractures correct interpretation can become problematic.8

In conclusion, this case demonstrates the efficacy of MRI in the diagnosis of a sacral stress fracture. MRI is a safe non-ionising technique, which is an important factor in the investigation of pelvic pathology, particularly in the young patient. Early diagnosis with MRI can lead to quicker management decisions, whereas negative radiographic findings can be falsely reassuring.


Take home message
MRI is a safe technique which is now more readily available in the United Kingdom. It has a proven role in the evaluation of suspected stress fractures.

Commentary

This case study highlights the increasing use of MRI in the diagnosis of sports associated injuries. MRI scanning in patients with unexplained joint pain can lead to an accurate early diagnosis with appropriate management decisions.

With the more widespread use of MRI it is becoming increasingly apparent that occult bone injuries can occur, particularly around weight-bearing joints and that these lesions can mimic soft tissue injuries such as meniscal tears. The recognition of these abnormalities can significantly alter the management of the patient and often avoid invasive procedures as well as unnecessary radiation.

The differential diagnosis has been mentioned to include malignancy, and this is worth remembering as occasionally the reverse scenario can present itself—that is, a patient with known malignancy presenting with bone pain, particularly in the postmenopausal period, can easily have stress fractures and the knowledge of this can avoid erroneous diagnosis of metastatic bone disease.

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Frostbite at the gym: a case report of an ice pack burn

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Abstract
The case is reported of a 59 year old woman who suffered a 1% total body surface area superficial partial thickness burn to her calf following the application of an ice pack. The cause, resulting injury, and subsequent management are discussed. It is possible that such injuries are common, but no similar reports were found in a literature search. Awareness of the risk of this type of injury is important for all those entrusted with advising patients on the treatment of minor soft tissue injuries.

Keywords: skin; burns; ice pack

Case report
A 59 year old woman strained her calf muscles at the gym while running. She was immediately attended to by a member of the gym staff who offered her an ice pack and showed how it should be applied. His erroneous advice was to apply the pack directly to the injured site without any intervening material. For 20 minutes the woman rested the injured limb on the ice pack on a footstool, thus simultaneously compressing and freezing the skin. Over the subsequent 24 hours a large blistered area developed on the calf, and on the fourth day after the injury the patient presented at casualty (fig 1). A diagnosis of a superficial partial thickness burn covering 1% total body surface area was made. The initial treatment of this burn was deroofing of its blister. Subsequently the wound was treated conservatively with dressings (vaseline gauze, absorbent gauze, and crêpe dressings), which were changed every second day, until after 10 days the wound had healed (fig 2).

Discussion
Burns from cold exposure are commonly reported in the literature. However, accidental burns from the application of ice packs to soft tissue injuries are not. Dry ice has been reported to cause such an injury, but no report of a standard ice pack causing a burn was found in the literature. Cryotherapy—that is, the application of cold in the treatment of injury or disease—is widely used in the treatment of soft tissue injuries. As no similar reports were found, it was considered of importance to document this case. The risk of litigation is of significance if such an injury were iatrogenic or the result of the advice given by a gym employee. Rest, ice, compression, and elevation (RICE) are standard treatments for musculoskeletal injuries. Direct application of an ice pack to the skin, without intervening...
material, may cause a burn. All those responsible for the treatment of soft tissue injuries must be aware of the consequences of inappropriate application of an ice pack.

An unusual case of thoracic outlet syndrome associated with long distance running

Y F Leung, O M Chung, P S Ip, A Wong, Y L Wai

Abstract
An amateur marathon runner presented with symptoms of thoracic outlet syndrome after long distance running. He complained of numbness on the C8 and T1 dermatome bilaterally. There were also symptoms of heaviness and discomfort of both upper limbs and shoulder girdles. These symptoms could be relieved temporarily by supporting both upper limbs on a rail or shrugging his shoulders. The symptoms and signs would subside spontaneously on resting. An exercise provocative test and instant relief manoeuvre, which are the main diagnostic tests for this unusual case of "dynamic" thoracic outlet syndrome, were introduced.

Keywords: thoracic outlet syndrome; long distance running; marathon running; upper limbs; shoulder girdle

Case report
A 39 year old male amateur marathon runner presented with sports related numbness and discomfort of both upper limbs and shoulder girdles. The symptoms had been present for three years. He was asymptomatic in normal daily activities and ordinary recreational activities which included badminton and basketball. In 1995, the patient noticed numbness of the left upper limb on the C8 and T1 dermatome after he had run 10 km. The numbness gradually disappeared over the 10 minutes after he had stopped running. In early 1997, he developed bilateral symptoms after a marathon race. The symptoms persisted for two days. Since that episode, the patient had bilateral symptoms on every occasion after running 10 km. The numbness would vanish within 10 seconds if both upper limbs were supported either on a rail or his own iliac crests. The symptoms would return immediately if the support for the upper limbs was removed.

We initially postulated the cause to be hyperventilation or excessive ulnar nerve excursion at the cubital tunnel. The differential diagnosis such as entrapment of the lower brachial plexus could not be excluded.

There was no history of Raynaud’s phenomenon, pain, resting numbness, clumsiness, or coldness of the hands. Physical examination gave essentially normal results, including sensation in the four limbs, muscle and hand grip power, reflexes, other neurological examination of the upper limbs, Adson’s test, neck tilting test, Halsted (costoclavicular) test, Wright (hyper-abduction) test, Roos’ test, and provocative tests for other nerve entrapment syndromes.

An on site physical examination was carried out to document the clinical features immediately after 10 km of running. Two manoeuvres—full extension of both elbows to alleviate entrapment of the ulnar nerve and self controlled ventilation to eliminate factors of hyperventilation—were performed. However, the patient did not show any improvement. There was diminished touch and pinprick sensation on the C8 and T1 dermatome bilaterally which represented entrapment of the lower brachial plexus. Finally, we discovered that the symptoms and signs would disappear within 10 seconds if both upper limbs were supported on a rail or his iliac crests, or if he shrugged his shoulders.

The x ray picture of the cervical spine was normal. No radiological evidence of cervical rib could be detected. The result of the nerve conduction test was also within the reference range. The F wave and H wave were also normal. No other associated peripheral nerve entrapment could be found. Upper limb dexterity functional assessment and hand grip measurement performed by an occupational therapist was also unremarkable at rest.

The patient was diagnosed to be suffering from strenuous exercise induced thoracic outlet syndrome. To our knowledge, it has not previously been reported in the literature. It is an unusual case of thoracic outlet syndrome associated with long distance running.

Discussion
Thoracic outlet syndrome is a well known disease which is due to entrapment of the neurovascular bundle of the upper limbs around the shoulder girdle. It can be classified into arterial, venous, and neurological types of compression. The first two entities are easily diagnosed and there is objective physical documentation—for example, an angiogram. However, the neurological type is vague and many cases can only be diagnosed by the history and physical examination. Spiral computed tomography scan of the thoracic outlet is futile for soft tissue compression because about 70% of the cases involve soft tissue elements only. Magnetic resonance imaging sometimes offers a better delineation of the compression elements. The sensitivity was 79%, the specificity 87.5%, and the false posi-
The dependent posture of the upper limb exerts traction force on the brachial plexus. and the size of the subclavian vessels; (iv) the space for the brachial plexus is narrowed, and exercise: (i) elevation of first rib; (ii) expansion of scalene muscles; (iii) increase in blood flow.

Figure 1 Pathoanatomy of dynamic thoracic outlet syndrome. (A) Resting. (B) After exercise: (i) elevation of first rib; (ii) expansion of scalene muscles; (iii) increase in blood flow and the size of the subclavian vessels; (iv) the space for the brachial plexus is narrowed, and the dependent posture of the upper limb exerts traction force on the brachial plexus.

tive rate 9.5% in one study. However, the patients were all asymptomatic at rest and some of them had neurological deficits including sensation loss and muscle wasting. The role of magnetic resonance imaging is still not well defined. Some authors have suggested that the major use of computed tomography scan and magnetic resonance imaging is to exclude spinal problems or other pathology rather than confirming the diagnosis of thoracic outlet syndrome. It is also difficult to define the optimal space of the thoracic outlet to accommodate the neurovascular structure.

The compression elements are heterogeneous. They can be fibrous tissue, abnormal cervical rib, callus from fractured clavicle, abnormal muscle belly and muscle insertion, soft tissue hypertrophy, traumatic fibrosis of soft tissue, and tumours. However, these patients are all asymptomatic, especially when they adopt particular postures with their upper limbs. The symptomatology is considered to be a "static" form: the compression elements are constantly exerting a constrictive effect on the brachial plexus. In contrast, the symptoms of our patient reflect a classical case of thoracic outlet syndrome but they can only be induced by long distance running. The physical findings at rest are all normal.

The mechanism for this unusual "dynamic" thoracic outlet syndrome is still not known. Based on a knowledge of the syndrome, the compression elements are likely to be the dynamic components. The scalene anterior and medius muscles may be responsible. These are also the structures that most commonly produce the neurological type of "static" thoracic outlet syndrome. These muscles are also involved in active and vigorous respiration, being well known accessory respiratory muscles.

The patient may actually have a suboptimal amount of space at the thoracic outlet to accommodate the neurovascular structures. During ordinary activities, the patient may be asymptomatic. However, the venous return and arterial blood flow increase tremendously during strenuous exercise, and the accessory respiratory muscles (scalene muscles) expand because of recruitment of the circulation within them. The other contributing factors may include elevation of the first rib because of hyperventilation and a gravitational effect of the upper limbs on the brachial plexus in the period after exercise. These factors narrow the space significantly at the thoracic outlet and give rise to neurological compression (fig 1). By supporting the upper limbs on a rail or his iliac crests, the patient widens the thoracic outlet space and also eliminates the gravitational effect of the upper limbs on the brachial plexus. He can then rapidly relieve his symptoms. It explains the pathoanatomy of this unusual case of "dynamic" thoracic outlet syndrome.

Management of the neurological type of thoracic outlet syndrome is mainly conservative, including shrugging shoulder exercises, posture advice, and training of the shoulder girdle muscles. Operative treatments should be reserved for the resistant cases. Scalenotomy, scalenectomy, excision of the constricting fibrous band, and resection of the first rib are the alternatives. For a total decompression of thoracic outlet syndrome, a combination of first rib resection and anterior and middle scalenectomy can be considered.

As the symptoms of our patient occurred solely in long distance races, we reassured him and advised an exercise programme, including in particular shrugging shoulder exercises, to strengthen his shoulder girdle muscles. However, there was no significant improvement and he could no longer finish a marathon. The symptoms had neither deteriorated nor improved at a two year follow up. We do not know whether surgical decompression would be beneficial as we have no experience in managing this type of "dynamic" thoracic outlet syndrome. Further follow up should be carried out to monitor progress.

Late repair of simultaneous bilateral distal biceps brachii tendon avulsion with fascia lata graft

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Abstract
A 50 year old rock climber sustained a bilateral rupture of the distal biceps brachii tendons. He retained some flexion power in both arms but minimal supination, being weaker on the non-dominant right side. As the patient presented late, with retraction and shortening of the biceps muscle bellies, reconstruction was carried out using fascia lata grafts on both sides. Because of residual weakness on the left (dominant) side, three further surgical procedures had to be carried out to correct for elongation of the graft. A functionally satisfactory outcome, comparable with that on the right side, was eventually obtained. In summary, bilateral fascia lata grafts to bridge the gap between the retracted biceps bellies and the radial tuberosities were successful in restoring function and flexion power to the elbow. Despite being the stronger side, the dominant arm did not respond as well to the initial surgery. This may be due to overuse of this arm after the operation.

Keywords: elbow; biceps brachii tendon; avulsion; fascia lata graft; tendon

Avulsion of the distal biceps brachii tendon is an uncommon injury, and bilateral ruptures are extremely rare. The incidence varies from 3 to 10% of all biceps tendon lesions, and usually occurs at the tendon insertion into the radial bicipital tuberosity. We present a case of an active male amateur climber with a late presentation of a simultaneous bilateral distal biceps brachii rupture. Several reconstructive procedures were required to repair the defect but a functionally acceptable outcome was finally achieved.

Case report
A 50 year old male amateur climber slipped while climbing on a rock face but held on with his fingertips while his elbows were forcefully extended against resistance. He felt a sudden give and extreme pain in both his arms but still held on to the rock. He manoeuvred to a place of safety, and then found he was unable to straighten either arm because of pain and he carried both arms with the elbows flexed.

Rupture of the bicipital tendons was suspected and conservative treatment with analgesia was initiated. He found outdoor activities difficult and even his routine daily tasks were restricted because of weak elbow flexion. He was left hand dominant, but found his right arm weaker than the left, particularly when supinating.

The patient was referred to our clinic two years after the injury. Clinical examination confirmed that he had sustained a detachment of the insertion of both distal bicipital tendons, his right (non-dominant) arm being weaker than the left.

He underwent a right distal biceps tendon reconstruction, using fascia lata from his right thigh to bridge the defect between the retracted proximal biceps muscle and the distal bicipital tuberosity. After the operation, his right elbow was kept at 90° of flexion in a collar and cuff for two weeks; this was followed by gentle passive exercises to a maximum of 90° elbow extension for a further four weeks. He was advised not to do any heavy lifting or pulling with the arms for six months.

Six months later, the right biceps muscle was functioning and the tendon graft was palpable and pulling through with good power. At this stage he was keen to have a similar operation performed on the left side.

Eight months later, he underwent a similar operation with a fascia lata graft to the left distal biceps tendon. At review five months later, although clinically the distal insertion of the biceps tendon was intact, the result was less satisfactory than that on the right.

He admitted to overuse of the left arm after the operation compared with his right arm despite being given the same advice to avoid overstressing it. He underwent a revision of the reconstructed left biceps tendon and during surgery it was found that his bicipital tendon reconstruction was intact and a thick tendon...
had formed; however, it was elongated and had to be plicated (fig 1).

Despite the revision of the left bicipital tendon, he was still unhappy with the result because of poor flexion and supination power. He continued to have a weak left arm particularly on elbow flexion. In November 1996 he had a further exploration of his left distal biceps, which revealed a thick tendon, which had formed from the graft, but the main (long head) belly of biceps was attached to the anterior elbow capsule and did not take part in elbow flexion. This was reconstructed by weaving the regenerated tendon into the muscle belly.

He initially had good functional improvement both for elbow flexion and supination, although over the next few months this result deteriorated. On palpation there was a loss of muscle mass at the distal insertion of the bicipital tendon. It was decided to explore for the fourth time in an attempt to improve function. Exploration of the muscle revealed an intact distal tendon with a rupture of the muscle belly at the junction of the middle and distal third of biceps. This defect was repaired with vicryl suture.

At a three month follow up examination, he had a good functional outcome with improved elbow flexion and supination. His subjective functional recovery since this operation has been satisfactory to date.

Discussion
Bilateral avulsion of the distal biceps brachii tendon is a rare injury. It has been suggested that pre-existing degenerative changes in the biceps tendon or its insertion site can cause bicipital tendon rupture. Such ruptures have also been attributed to degeneration of the tendon secondary to spurs and forced rotation of the radius in relation to the ulna. Patients usually report a single traumatic event such as lifting a heavy load with flexed elbows or a sudden forceful extension of the flexed elbows, as in this case.

Initial management of this injury can be conservative. Non-operative treatment for rupture of the distal biceps tendon has been reported to be associated with no functional deficit, but others have shown a functional deficit in the biceps if it is left untreated. In addition, poor cosmesis may result, as the normal contour of the biceps muscle is permanently lost.

Surgical repair is usually carried out for biceps injury in active individuals who require good supination for their sport, hobbies, or vocation and those who do not accept lack of cosmesis. Two main techniques have been proposed, one involving fixation of the tendon to the bicipital tuberosity, and the other reinsertion into the brachialis muscle.

Several studies have reported satisfactory results with the Boyd and Anderson two-incision technique in which the ruptured distal biceps tendon is reattached to the radial bicipital tuberosity using drill holes. Patients showed a return to normal levels of power in both flexion and supination of the elbow. Although this technique is currently the trend in managing this disabling condition, it relies upon a tendon of sufficient length to allow insertion into the radial tuberosity. Delayed presentation, proximal retraction, possible degenerative changes, and scarring to neighbouring structures make the original Boyd and Anderson technique difficult to perform. A new technique using Mitek anchors for reattachment of the biceps tendon to the radial tuberosity has been advocated.

Operative treatment with reattachment of the biceps tendon to the brachialis tendon has produced a variable outcome. Fascia lata or plantaris longus tendons have been used as grafts for reconstruction of avulsed biceps tendon with good results.

One study using the Boyd and Anderson technique showed that patients with dominant injured extremities had full return of function, whereas in the non-dominant extremity, small deficits in supination and flexion power were noted. This study found subjective satisfaction with functional outcome in all their patients.

In this case, the non-dominant extremity had full return of function after the repair, whereas the dominant extremity required several attempts to produce a functionally satisfactory outcome.

In conclusion, the use of fascia lata graft to reconstruct the gap between a retracted biceps brachii muscle and the radial tuberosity proved to be successful in restoring function and flexion power to the biceps brachii muscle, particularly on the non-dominant arm. However, in this case a less satisfactory outcome with the dominant arm may have been caused by overuse of that arm in the period after the operation against medical advice, resulting in weakening and failure of the repair. The surgeon may have to warn physically active patients of the possibility of less favourable results if the advice to avoid overstressing the repair is not followed.
A rare fracture-dislocation of the hip in a gymnast and review of the literature

J C Mitchell, P V Giannoudis, P A Millner, R M Smith

Abstract

Posterior fracture-dislocation of the hip is an uncommon injury in athletics and leisure activities. It is more commonly seen in high energy motor vehicle accidents and occasionally in high energy sporting activities. A rare case is reported of posterior fracture-dislocation of the hip joint that occurred in a young athlete during gymnastics. This unusual mechanism of injury illustrates the great forces sustained by the hip joint of gymnasts. Early reduction and operative treatment led to a congruent and stable hip joint. After rehabilitation, she returned to light sporting activities after six months.

Keywords: fracture-dislocation; hip; gymnast; operative treatment

Figure 1  Posterior fracture-dislocation of the hip.

Take home message

Bilateral rupture of the biceps brachii tendon is rare. It can be treated conservatively or surgically. In active individuals, operative management can be successful. This may require several reconstructive procedures especially if advice not to overstress the repair is not followed.

A 13 year old female gymnast presented to our accident and emergency department after an injury to her right hip at school during gymnastics. She had been performing gymnastics for about five years. She was 5 feet 6 inches tall and weighed 110 pounds. She reported that she was practising her run up before attempting a vault and landed one footed on a springboard left at an incline of 45° against the far side wall of the gymnasium. At the time of impact, the hip was flexed with a one foot impact. The hip was then adducted and internally rotated around the planted foot, resulting in sudden pain in the hip and an inability to bear any weight.

On examination, the right leg was found to be clinically dislocated posteriorly, the sciatic nerve was intact, and there was no evidence of vascular injury. Plain radiographs disclosed a posterior fracture-dislocation of the right hip (Fig 1). There was no history in the family of any connective tissue disease or joint hypermobility. An urgent closed reduction under general anaesthesia was performed. Computed tomography scan illustrated a congruent re-
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The incidence of such injuries in the degree of energy transfer in these accidents.3 The incidence of such injuries is said to parallel sustained in high energy road traffic accidents.2 More than 70% of these injuries are accounted for about a third of the cases in most series.2

Discussion

A standard posterior wall acetabular reconstruction was performed using a Kocher-Langenbeck (posterior) approach. The fracture was stabilised by lag screws and a buttress plate (fig 3). The patient was mobilised, touch weight bearing on the third day after the operation, and discharged home uneventfully on the sixth day after the operation with the aid of crutches. Follow up radiographs of the joint showed maintenance of joint congruity after the injury. Follow up radiographs of the hip after stabilisation of the fracture with lag screws and a buttress plate (fig 3). The patient was mobilised, touch weight bearing on the third day after the operation, and discharged home uneventfully on the sixth day after the operation with the aid of crutches. Follow up radiographs of the joint showed maintenance of joint congruity and no evidence of avascular necrosis of the femoral head or heterotopic ossification.

Figure 2 Computed tomography scan of the hip joint showing a congruent reduction of the joint with an associated posterior wall fracture.

Figure 3 Radiograph of hip after stabilisation of the fracture with lag screws and a buttress plate.

in American football, rugby, skiing, horse riding, cycling, and even jogging;2,3 we cannot identify a previous report of this injury occurring during gymnastics.

The normal mechanism is an axial force along the femur with the hip flexed. This is usually applied by impact on a dashboard or the like during a rapid deceleration road traffic accident. In our case the gymnast had the hip flexed, adducted, and internally rotated at the time of injury. The inclination of the spring-board was greater than normal for a vault and we believe that this contributed to the injury pattern. Letournel and Judet9 showed that the posterior acetabular rim bears the impact from the femoral head in this position. The mechanism will be the same in this case; laboratory models have shown that the joint reaction force during the stance phase of a running gait can reach up to five times the body weight10 and is likely to be even greater at the impact of a gymnastic vault.

Traumatic hip dislocations in children and adolescents have also been described,11 but these are rarely associated with fracture.

Indications for operative management of this type of injury include significant articular displacement (more than 2 mm), instability of the joint after closed reduction, irreducibility of the hip, neurovascular injury, and ipsilateral femoral fracture.12

In our case operative intervention produced a stable congruent joint; after 12 weeks of restricted weight bearing, the gymnast increased her activity. After rehabilitation, she was able to return to light sporting activities six months later.

Figure 3 Radiograph of hip after stabilisation of the fracture with lag screws and a buttress plate.

Contributors: P G initiated and coordinated the collection of information, J M interviewed the patient and wrote the paper with P G. P M participated in the design and editing of the paper. M S performed the operative procedure and participated in the design and editing of the paper.


Take home message

Posterior wall fractures of the acetabulum are not common in sports. In gymnastics care should be taken to avoid performing a vault or practising a run up when the inclination of the spring-board is greater than anticipated. Operative intervention is required to produce a congruent joint.