Case reports

Chronic subdural haematoma, an unusual injury from playing basketball

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Abstract

Although the literature records instances of acute epidural haematoma and acute subdural haematoma related to playing basketball, there has not been a report of chronic subdural haematoma as a basketball injury. With the burgeoning interest in this sport in the United Kingdom and Europe, the possibility of this particular neurotrauma increases. Such an injury, along with the diagnosis and management of this often insidious lesion, is documented in this case report.

Keywords: subdural haematoma; basketball injury; computed tomography

Sports related nervous system injuries are decidedly uncommon in basketball players. Nevertheless, the literature does report cases of acute epidural haematoma and acute subdural haematoma that required urgent neurosurgical intervention in patients injured during basketball contests. To date, the development of a chronic subdural haematoma complicating a blow to the head by a basketball during a game has not been described. This report documents such a case and outlines diagnosis and treatment of this insidious injury, the identification of which may tax the diagnostic acumen of the treating physician.

Case report

The patient, a 43 year old man, was playing basketball on December 22 1996. After missing a pass with his hands, he was struck hard on the right side of the face with the ball. He was stunned, fell to the ground for two minutes, had an emesis, but did not lose consciousness. Previously, he had been in excellent health. He denied using alcohol or drugs before or during the game.

Over the next week, bifrontal throbbing headaches gradually developed. They were worse in the morning. Two weeks after injury, the headaches became so severe that they precluded the patient from his normal employment as a carpet layer. Very severe headaches would trigger emesis.

On January 22 1997, the patient presented to the hospital emergency department for evaluation. In spite of his headaches, he was noted to be alert and oriented. Except for slight upper extremity dysmetria, the neurological examination was normal. A diagnosis of migraine headache was made. He was given Tylenol with codeine and Compazine and referred to the neurology clinic.

In spite of the medications and bed rest, the headaches continued. On February 1, a non-contrast cerebral computed tomography scan showed bilateral frontoparietal subdural haematomas (arrows outline cerebral surface).

In February 2, a contrast enhanced cerebral computed tomography scan showed demarcation of brain from extra-axial fluid collections (arrows show brain interface with subdural fluid).
cerebral computed tomography (CT) scan disclosed the presence of bilateral frontoparietal subdural haematomas (fig 1). A contrast enhanced CT scan further delineated the extra-axial cerebral fluid collections (fig 2).

The patient, initially hesitant to pursue surgical treatment, returned home. Persistent severe headaches finally prompted him to consent to surgery. On February 11, the subdural collections were drained via bilateral parietal trephinations. The fluid had the typical appearance of “crank case oil.” Jackson-Pratt drains were inserted to facilitate evacuation of the remaining haematoma. For two days after the operation, the patient was kept in bed with his head flat to promote optimal drainage of the fluid and brain re-expansion.

A postoperative CT scan on February 12 showed that the haematoma were fully evacuated. The subdural drains were removed on the third postoperative day. He was referred to rehabilitation for a short course of gait retraining.

Six weeks after his operation for chronic subdural haematoma, the patient was seen in the neurosurgery clinic. He was free of headaches and displayed a completely normal neurological examination. He plans to return to his trade as a carpet layer, but decided to retire from basketball.

Discussion

Intracranial haematomas in the subdural space of the brain, subdural haematomas, are classified as chronic when the initial haemorrhage produces no clinical signs or symptoms for several weeks or longer. Although subdural haematomas were first recognised as a pathological entity in the seventeenth century, the classic paradigm of the pathophysiology of these lesions as a haemorrhagic and inflammatory process (“pachymeningitis haemorrhagica” “pachymeningitis interna chronic”) was described by Virchow in 1863.45

Unlike acute or subacute subdural haematomas, which generally produce prominent neurological signs and symptoms soon after a brain injury, chronic subdural haematoma produce clinical manifestations of extreme variability with no characteristic syndrome or even antecedent history of head trauma. Indeed, the term coined by William Osler for the myriad clinical findings produced by advanced untreated phylis, the “great masquerader,” is equally applicable to the protean nature of the symptomatology of chronic subdural haematoma. This premise is corroborated by the analysis in 1940 of autopsy protocols from Massachusetts mental hospitals, where 245 out of 3100 insane patients (7.9%) were found to have subdural haematoma. In addition, cited in the literature are cases of transient ischaemic attacks and a case report of severe depression caused by the unsuspected presence of these insidious lesions.

Until recent times, in many instances the operative therapy of these lesions offered daunting challenges. Even as recently as 1973, bilateral exploratory trephinations were recommended to make a diagnosis if cerebral angiography was inconclusive or unavailable. The advent of cerebral CT has revolutionised neurological diagnosis and tremendously facilitated the detection of intracranial haematomas.

The necessity to administer intravenous contrast enhancing agents for the CT diagnosis of subacute or chronic subdural haematoma is illustrated in this case report, as the extra-axial blood density attenuates with time and the haematoma gradually appears isodense with the adjacent cerebral tissue. After the establishment of the correct diagnosis, the mainstay of therapy is operative via trephination and subdural drain insertion, or cranietomy if the haematoma is too organised to allow evacuation by simple drainage. Non-operative management is possible in very select cases, but the patients must be followed very closely for any evidence of neurological deterioration and in conjunction with a neurosurgical consultant.

Thus it would appear that even apparently trivial injuries to the head produced by a blow with a basketball can produce potentially devastating intracranial pathology. It is reassuring that in a study of a professional basketball team carried out from 1973 to 1980, injuries to the head and face comprised only 12% of the total, and only one player in the entire time period suffered a cerebral concussion. Nevertheless, the physician evaluating an athlete with a history of head trauma, albeit mild, who complains of headache and exhibits a paucity of neurological findings, should not hesitate to utilise the convenience and accuracy of cerebral CT to quickly identify acute or delayed intracerebral pathology. This recommendation carries greater emphasis for sports involving greater risk of neurological injury such as boxing, football, and sky diving.

Bilateral stress fractures of the ulnae in a Kendo (Japanese fencing) player

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Abstract
A case of bilateral stress fractures of the ulnae in a Kendo (Japanese fencing) player is reported; the mechanism of the fractures, particularly the difference in the site of fracture between the right and left ulna, is discussed. (Br J Sports Med 1998;32:340–342)

Keywords: stress fracture; ulna; bilateral; Kendo (Japanese fencing)

Stress fractures of the ulna are uncommon, but unilateral fractures of the diaphysis of the ulna in athletes from various sports have previously been reported.1–8 There have been no reports of bilateral stress fractures of the diaphysis of the ulnae caused by sports activities in the English literature. The following is a case report of bilateral stress fractures of the diaphysis of the ulnae in a Kendo (Japanese fencing) player.

Case report
A 15 year old right handed male Kendo player had a three week history of right mid forearm pain which developed after a week of hard training at a special camp. He was a beginner at the sport and the training camp was his first

Figure 1 Initial anteroposterior (A) and lateral (B) radiographs of the right forearm showing a mildly sclerotic lesion accompanied by periosteal new bone formation at the middle third of the right ulna.

Figure 2 99mTc bone scan showing a very intense increase in tracer concentration localised at the middle third of the right ulna and spread out at the junction of the middle and distal thirds of the left ulna.

Figure 3 T1-weighted magnetic resonance image showing cortical thickening and an area of low signal intensity in the intramedullary space.
experience. He denied the occurrence of any specific incident of trauma, such as repeated contact or blows to the forearm from an opponent. The training mainly consisted of repeated swinging of the sword. He had tenderness and a swelling on the middle third of the right ulna.

Radiographs showed a mildly sclerotic lesion accompanied by periosteal new bone formation at the middle third of the right ulna (fig 1). Because a stress fracture of the ulna was strongly suspected, we advised him to stop training. He decreased his training, but did not stop, and after three weeks re-presented complaining of continuous pain.

A technetium-99m (99mTc) scan and magnetic resonance imaging were performed. The 99mTc scan showed a very intense increase in tracer concentration localised at the middle third of the right ulna and it had spread at the junction of the middle and distal thirds of the left ulna (fig 2). Magnetic resonance imaging showed cortical thickening and an area of low signal intensity in the intramedullary space on T1-weighted images (fig 3). In blood tests, alkaline phosphatase activity was slightly increased. Radiographs showed further periosteal new bone formation at the middle third of the right ulna and a broad sclerotic lesion at the junction of the middle and distal thirds of the left ulna. No fracture line was identified in either ulna (fig 4).

A diagnosis of bilateral stress fractures of the ulnae was made. The patient was immediately prohibited from exercising and instructed to rest. Eight weeks later, the pain had subsided and the tenderness had disappeared. He was allowed to return to Kendo training. Twelve months later, the fracture was completely healed. Radiographs showed only a slight cortical thickening (fig 5). There was complete absence of pain.

Discussion

Bilateral stress fractures of the ulnae are extremely rare. There is no previous report in the English literature, and only two cases have

Figure 4 Anteroposterior radiographs of the right (A) and left (B) forearm four weeks after the onset of symptoms showing further periosteal new bone formation in the right ulna and a broad sclerotic lesion at the junction of the middle and distal thirds of the left ulna.

Figure 5 Anteroposterior radiographs of the right (A) and left (B) forearm after 12 months showing only a slight cortical thickening.

Figure 6 Lateral view of a Kendo player. He swings the sword up (A) and down (B) repeatedly. The proximal end of the sword is grasped with the left hand and a site further forward is grasped with the right (C).
Posterior dislocation of the hip while playing basketball

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Abstract

Injuries in basketball are usually to the ankles and knees. Dislocation of the hip is usually associated with severe trauma— for example, road traffic accidents. A case is reported here in which a 22 year old club basketball player slipped on landing from a jump shot, forcing him into a side splits position from which he sustained a posterior dislocation of the hip resulting in a sciatic nerve palsy.

Keywords: basketball; hip dislocation; sciatic nerve palsy

Case report

The patient was a 22 year old club basketball player, 190 cm tall and weighing 80 kg, who jumped for a ball during the first period of a basketball game. On landing he slipped on a wet patch on the court forcing abduction of both hips and driving his legs into a side splits position. The patient was immediately in severe pain and unable to move the left hip. He was taken to the local accident and emergency department where an x ray examination confirmed the clinical diagnosis of a posterior dislocation of the left hip. At this time it was also noted that he had a palsy of the deep peroneal branch of the sciatic nerve resulting in a foot drop. The hip was reduced under a general anaesthetic within two hours of being seen by an orthopaedic surgeon. Clinically there was no evidence of any joint hypermobility and the patient could not recall any previous problems with, or injuries to, his hips. A computed tomography scan of the acetabulum after reduction showed no associated fractures.

After the operation there remained a persistent palsy of the common peroneal branch of the sciatic nerve with a foot drop. This was confirmed by electromyography performed three months after the injury. At six months there was a positive Tinel’s sign over the sciatic nerve in the mid-thigh suggesting some sciatic nerve recovery.

Discussion

Basketball requires strength and speed, both running and jumping being an integral part of the game. The injury rate is 88 per 1000 person years exposure, with 56% of the injuries occurring during competitive play. Some 31% of the injuries are to the ankle with a further 25% to the rest of the lower limb, predominantly the knee. To our knowledge dislocation of the hip has never been reported before in association with basketball.

Hip dislocation in the adult is uncommon and is usually the result of road traffic accidents. The “dashboard” injury in which the patella strikes the car dashboard, driving a flexed hip backwards into the acetabulum is the most common mechanism. Hip dislocation has also been reported in skiing, biking, and sledging injuries.

Dislocation may be in a number of directions (anterior, inferior, or posterior) and may or may not be associated with acetabular fracture. Diagnosis is usually made on a clinical basis and confirmed by an anterioposterior radiograph of the pelvis. Closed reduction under a

general anaesthetic is usually possible, although soft tissues may become interposed and require open reduction.

Sciatic nerve injury is rare, occurring in only two out of 43 consecutive patients reviewed by Dreinhofer et al.2 The potential for recovery is related to the time to hip reduction.

After simple dislocations (those without an associated fracture), the major complications are osteoarthritis of the hip, which occurs in up to 25%, and avascular necrosis of the femoral head, which develops in up to 14% of patients.3 Complete recovery of femoral head blood supply is only likely if the head is reduced within 12 hours.

The prognosis after simple hip dislocation is disputed, with rates for a “good” result ranging from 85%4 to 40%,5 osteoarthritis being the major long term problem.

Although this injury is thankfully rare, we suggest that the organisers and match referees are responsible for ensuring that the court remains dry throughout the match, even if this means some delay while it is cleaned. It is also the responsibility of the players to wear shoes with an appropriate sole.

If players sustain unusual hip injuries, prompt medical attention is required to reduce the chances of significant sequelae, particularly sciatic nerve injury, osteoarthritis, and avascular necrosis of the femoral head.


Commentary

Basketball involves many combinations of sprinting, repetitive jumping, and lateral movements with sudden explosive bursts in opposite directions.1 Initially considered a non-contact sport, in recent years the amount of allowable body contact has increased, together with the size and athleticism of players participating.2 Lower extremity injuries, particularly to the knee and ankle, are common.3-5 Most injuries sustained are minor, requiring no more than 10 days missed from games or practice.5

This case identifies an injury rarely seen in sport, while also highlighting the importance of a controlled environment in preventing injury in basketball. Injury prevention measures must include the monitoring of the floor surface condition in both competitive and practice situations.

The authors also emphasise the benefit of prompt medical attention in this case. The nature of the injury mode in basketball (primarily minor)4-5 has meant that governing bodies have not considered medical presence mandatory at basketball matches other than major tournaments and international events. Although catastrophic injuries are not common in basketball, they do occur. Measures should be in place to ensure that, in the event of injury, trained personnel are in attendance at both practice sessions and matches to administer first line treatment.

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Dysbaric osteonecrosis of the shoulder in a sport scuba diver

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Abstract
The previously unreported occurrence of dysbaric osteonecrosis in an amateur sport scuba diver who had no other identified cause of avascular bone necrosis is described.

Keywords: osteonecrosis; hyperbaric exposure; shoulder; scuba diver

Case report
In March 1997, a 34 year old man presented with a two and a half year history of increasing discomfort and restricted movement in his right shoulder. The symptoms had not improved with 18 months of treatment by an osteopath or local steroid injections twice in 1996. He had no history of significant injury to the shoulder. He never smoked and drank less than 20 units of alcohol a week. He started amateur sport scuba diving in September 1992 and had done 190 dives, all with compressed air. Only four dives required compulsory decompression stops; 105 dives were deeper than 30 m, including two deeper than 40 m. Before the start of his shoulder symptoms, most of his dives were shallower than 30 m. All dives followed accepted safe decompression profiles. He had no symptoms suggesting decompression illness. Radiography of the right shoulder showed flattening of the humeral head with patchy sclerosis and slight fragmentation in keeping with avascular bone necrosis. A magnetic resonance imaging scan of the shoulder (fig 1) showed partial collapse of the articular surface of the humerus with loss of articular cartilage, typical of advanced avascular necrosis. Scans of both hips were normal.

Haemoglobin concentration, erythrocyte sedimentation rate, liver function, thyroid function, urate concentration, fasting concentrations of lipids and glucose, and antinuclear antibody were normal. Contrast echocardiography showed no evidence of an intracardiac shunt. Chest x ray findings and lung spirometry, flow-volume loops, and transfer factor were normal.

Discussion
Avascular bone necrosis is an occupational illness in professional divers and caisson workers, when it is usually known as dysbaric osteonecrosis. It occurs months to decades after hyperbaric exposure. If lesions are juxta-articular, severe joint degeneration can result. When lesions affect bone shafts, they are asymptomatic. Asymptomatic lesions are a cause for concern because dysbaric osteonecrosis and medullary bone infarcts in general may undergo malignant change. The pathogenesis of dysbaric osteonecrosis is unknown. There is no proven association with decompression illness, although both can affect joints and the risk of each condition is related to the degree of exposure to hyperbaric conditions. The incidence of dysbaric osteonecrosis increases with depth (absolute pressures) and the duration or number of exposures. However, dysbaric osteonecrosis has been described after a single long hyperbaric exposure with rapid decompression.

Amateur sport scuba divers are considered to be at low risk because their dives are usually short and shallow. Dysbaric osteonecrosis has been described once before in an amateur sport scuba diver, but in that case the diver had two other risk factors for avascular necrosis: diabetes and trauma. The case we describe had no other risk factor for avascular necrosis besides hyperbaric exposure. The humeral head was the site of avascular necrosis in our case and that reported by Gorman and Sandow. This is the commonest site for juxta-articular dysbaric osteonecrosis, but it is a rare site for avascular necrosis with other aetiologies. This suggests that the avascular necrosis in these two amateur scuba divers was the result of hyperbaric exposure, even though their exposures were conservative. As amateur divers go deeper, for longer, and use gas mixtures containing helium, it is probable that more cases of dysbaric osteonecrosis will occur. The interval between exposure and the first symptoms of dysbaric osteonecrosis is usually longer than in the case we describe. Failure to learn from past lessons may cause amateur divers to suffer an epidemic of dysbaric osteonecrosis, similar to those in caisson workers in the last century and in
professional divers earlier in this century, before safer work practices were introduced to those occupations.


Commentary

Scuba diving is an increasingly popular sport worldwide. Most people who participate do so without any ill effects. However, the medical risks of an environment that imposes unique physical, physiological, and psychological stresses on the body should not be forgotten. Research into chronic medical conditions caused by pressure in the sport scuba diver has been limited. Recent papers have looked at long term damage in the central nervous system1 and the eye2 but a paper in this journal is a reminder that the sport scuba diver is susceptible to dysbaric osteonecrosis, just as the professional diver is. It is clear that the underlying causes of this condition are unknown and that this is an interesting area for research. The recent call by the Health and Safety Executive for proposals for research into the long term health effects of diving is a welcome step in this direction, especially as some in the scuba diving community are using helium gas mixtures in an effort to reach ever greater depths.

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