He had stumbled over two steps and developed an effusion. His knee had given way several times since the injury. On examination a small effusion was still present. Both collateral ligaments were stable. The anterior drawer test was negative but Lachmann’s test was positive. On direct questioning he admitted taking anabolic steroids. He had just completed ‘an eight week course’ of oxymethalone, taking 50 mg four times a day during this period.

Six weeks later he was admitted for an arthroscopy. On examination under anaesthetic both collaterals were intact, and his anterior drawer and Lachmann’s test were both positive on this occasion. Arthroscopy showed a complete rupture of the anterior cruciate ligament with intercondylar synovitis. The patient was informed of the diagnosis. He was treated conservatively with physiotherapy. At follow up one year later the patient had changed his lifestyle significantly, he denied any further anabolic steroid misuse. He complained occasionally of giving way but was not keen to progress to an autologous anterior cruciate ligament repair.

### Discussion

Anabolic steroid abuse is now receiving greater media attention. Perry et al.1 have shown prevalence rates of over 35% in certain gymnasias. Korkia and Stimson2 have found that 9% of men and 2% of women in their particular study cohort have used anabolic steroids at some time. With the widespread use of such drugs the incidence of complications is expected to increase.

There are numerous papers linking tendon rupture with misuse of anabolic steroids. For example Hill et al.3 describe a spontaneous rupture of the quadriceps tendon in an athlete following such drug abuse. Kramholt and Solgaard4 report on the rupture of the extensor pollicis longus tendon, and both Bach et al.5 and Herrick and Herrick6 independently report triceps rupture in weight lifters using steroids.

There are many theories about the mechanism of rupture. The increase in muscle power observed in some individuals is not matched by an increase in the tendon strength, thereby predisposing to rupture. Among lifters the two structures that tend to rupture are the biceps tendon and the quadriceps. Others have suggested that steroid induced aggression may cause individuals to overtrain. Normal signals telling the athlete to stop may be overridden by the steroids, resulting in injury. Finally, Laseter and Russell7 suggest that anabolic steroid use combined with exercise may lead to dysplasia of collagen fibrils, which can decrease the tensile strength of the tendon. Wood et al.8 have shown changes in crimp morphology of rat tendons exposed to exercise and anabolic steroids. These changes may alter the rupturing strain of tendons.

We believe this case report supports the theory that the combination of exercise and anabolic steroids results in human connective tissue disruption. It is the first case report linking ligament rupture with systemic use of anabolic steroids.

### Acknowledgements

The authors would like to thank Michele Verroken of the Sports Council and Lesley Harrison of the National Sports Medicine Institute.

### References


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**From the clinic**

**Traumatic arteriovenous fistula of the superficial temporal vessels: a case for protective headgear when playing squash?**

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A 35 year old semiprofessional squash player developed the symptoms and signs of an arteriovenous fistula of the left superficial temporal vessels after a squash ball injury. This was sufficiently symptomatic to halt his intensive training programme and required exploration, ligation and excision. Although a rare injury from any cause this would have been prevented by protective headgear. 


Keywords: arteriovenous fistula, temporal arteries, racquet sports, head protective devices

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Br J Sports Med 1995; 29(4) 275
From the clinic

Examination revealed an 18 cm visible dilated vessel in the distribution of the anterior branch of the superficial temporal vein with a thrill and a bruit but no other local abnormality. The pulsation disappeared when firm pressure was applied over the root of the superficial temporal artery.

A clinical diagnosis of a traumatic arteriovenous fistula was made and the region was explored under general anaesthesia. The fistula was identified, the vessels ligated, and the fistula excised.

On subsequent review the patient was asymptomatic and had returned to playing squash five times a week.

Discussion

Traumatic arteriovenous fistulas are rare, although increasingly of iatrogenic origin. Arteriovenous fistulas of the superficial temporal vessels are particularly rare, and there have been only occasional published reports. However, they do not pose a significant diagnostic problem and providing one can be confident that there is no extracranial-intracranial communication they are simple to deal with by surgical excision.

There have been several communications published recently promoting the adoption of protective eyewear by squash players. Recent years have also seen the introduction of protective headgear to an increasing number of sports and leisure activities, ranging from compulsory helmets for domestic motorcycling through the adoption of helmets in riding, canoeing, cycling, and cricket, to the laudable promotion of cycling helmets for the young rider as a fashion accessory. Is there a case for the introduction of protective headgear into confined court racquet sports as well? The injury reported here would certainly have been prevented by a suitable helmet, which need not be too bulky to provide comfortable but effective protection to the player from injury from racquet, ball, wall, or aggrieved opponent.

References

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doi: 10.1136/bjsm.29.4.275

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