Unusual traumatic triceps tendon avulsion rupture: a word of caution

Alexander PH Chan 陳伯顯
CK Lo 盧春光
HY Lam 林海恩
KY Fung 馮貴游

Triceps tendon rupture is a rare condition. The usual mechanism of injury is a fall on an outstretched hand, although direct contact injuries have also been reported to cause this injury. A 67-year-old woman presented with injuries caused by direct impact to her right elbow after a fall. X-rays of the elbow demonstrated the cardinal clinical ‘gap’ and ‘flake’ signs. It is necessary to be aware of this injury and perform a careful examination at the time of the initial presentation, as the signs of this injury are usually subtle. Most reported primary repairs have been performed with non-absorbable transosseous sutures. In this case report, we show how using suture anchors for reattachment is a technically feasible alternative operative method providing a good surgical outcome.

Introduction
Rupture of the triceps tendon is a rare injury comprising approximately 2% of all tendon injuries and less than 1% of all tendon ruptures related to the upper extremity. The most common form is an avulsion from the osseous tendon insertion; intramuscular injury at the myotendinous junction occurs less often. Few cases of this injury have been reported in the literature. As a result, there is no well-established treatment protocol.

Case report
In July 2008, a 67-year-old woman, with a 6-year history of diabetes mellitus managed with oral hypoglycaemic agents, fell on her right side, suffering a direct blow to her elbow. Prior to retirement 10 years earlier she had worked first as a farmer, then later as a manual worker. A physical examination revealed severe tenderness and swelling over her posterior right elbow. Joint movements were significantly limited and a re-examination revealed that it was not possible to extend the elbow against gravity. There was a palpable depression just proximal to the olecranon (Fig 1a). Lateral X-rays showed a small piece of avulsed osseous material from the olecranon (the ‘flake’ sign) [Fig 1b], which is pathognomonic for this lesion.

Surgical technique
A primary surgical repair of the triceps tendon rupture was performed. The patient was placed in the left lateral position with an arm support (Fig 1a). A curvilinear incision was made over the posterior elbow, the rupture site was debrided and a haematoma was removed. Two GII Quickanchor Plus (DePuy Mitek, Raynham, MA, US) suture anchorages with size 2 (5 metric) green Ethibond polyester sutures were inserted over the olecranon. The triceps tendon was repaired using the Krakow method, constituting a 4-strand suture. The triceps tendon stump was positioned at the original insertion into the olecranon to restore the original excursion length of the tendon. Under X-ray guidance, suture anchor sites were made at different levels, one proximal and one distal, in order to increase the tendon-to-bone contact surface for healing (Fig 2). Care was taken not to breach the elbow joint. The repair was put under tension and the suture knots secured with the elbow in full extension. Intra-operative elbow movement was stable from 0 to 100 degrees. The total operating time was 60 minutes.

Postoperative management
The elbow was protected by a hinge brace for 6 weeks. Isometric exercises were started 2 weeks after the operation. The patient then underwent rehabilitation with progressive active flexion, 0-30° for 2 weeks, 0-60° for 2 weeks, followed by 0-90° for the next 2 weeks. The patient’s elbow had returned to the preoperative level of function by 3 months post-
surgery. The range of movement improved from being initially 10°-80° to 3°-130°, with full extension power. There were no complications.

**Discussion**

The diagnosis of acute triceps tendon rupture is difficult and is easily missed when not suspected. The common differential diagnoses of elbow injuries include a sprain, radial head fracture, olecranon bursitis and fractures around the elbow joint. In many of the reported cases of triceps tendon rupture, the palpable defect and triceps weakness were not noted initially because of swelling, ecchymoses and pain caused by a direct fall onto the elbow. The clinical signs might be more easily detected after a fall on the outstretched hand.

The tiny avulsed flecks of bone (the ‘flake’ sign) are easily missed on X-rays. The injury is therefore best managed when the clinician has a high index of suspicion and performs a careful examination at the time of injury. Radiological examinations, including ultrasonography and magnetic resonance imaging, are useful for diagnosing and assessing the extent of injury.

This injury has been seen in professional football players and weight lifters. The most common mechanism of injury is a deceleration stress superimposed upon a contracted triceps muscle, with or without a concomitant blow to the posterior aspect of the elbow. Substantial force is usually required to rupture the triceps tendon in a healthy adult, but many local and systemic diseases that alter the structural integrity of the tendon can lead to spontaneous rupture of the tendon following trivial trauma.

Systemic causes such as chronic renal failure with secondary hyperparathyroidism, hypocalcaemic tetany, rheumatoid arthritis, osteogenesis imperfecta, anabolic steroid use, and, possibly, insulin-dependent diabetes have been reported. Local factors associated with triceps disruption include local steroid injections, attritional changes from degenerative arthritis, and olecranon bursitis. These were not identified in our patient.

Acute anatomic repair of complete injuries gives predictably good results. Conservative management is usually reserved for partial injuries with little functional compromise and for those patients who are unfit for surgery. Reported successful repairs of acute and complete triceps tendon ruptures include most common open transosseous suture techniques using non-absorbable sutures in the olecranon as described by Tsourvakas et al and Levy, K-wires reinforced with a cerclage wire, and, rarely, bone suture anchors. Patients undergoing operative repairs with the aforesaid methods usually recover with good function after a period of immobilisation followed by active strengthening exercise. We used suture anchorage for reinsertion of the tendon because this method can shorten the surgical time and provide solid fixation, enabling faster rehabilitation. When compared with the use of conventional 2-strand transosseous sutures, our method can provide extra suture strength by using 4 strands and provides more contact surface for tendon-to-bone healing.

van Riet et al have reported good outcomes in 13 primary repairs of triceps tendon rupture. Where a patient has presented late with a triceps tendon rupture with considerable local tissue loss, surgical options include a wide variety of...
graft reconstructions, such as use of the palmaris longus and Achilles tendons, an Anconeus slide, or even a semitendinosus or latissimus dorsi flap. Augmentation using an artificial polyester mesh has also been reported as a means of repairing an old rupture.

**Conclusion**

Avulsion of the triceps tendon is a rare injury. It can occur after direct or indirect trauma and usually occurs at the osseo-tendinous junction. A high index of suspicion, physical examination seeking a palpable gap, and search for a ‘flake’ fracture on lateral radiographs will help make the diagnosis. Early recognition of these injuries and prompt intervention are the cornerstones of a successful outcome. Surgical repair of complete ruptures generally produces good functional results. We recommend a primary repair using bone suture anchors.

**References**