TRICEPS TENDON RUPTURE

Case Report

TRİSEPS TENDON KOPMASI

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ÖZET


Sağ Triseps tendon yırtığı ve avülsiyon kırığı olan olguya posterior yaklaşımla, fiber wire kullanılarak tendon tamiri yapılmış ve breys içinde hareketlere başlanmıştır.

Travma sonucu oluşan yirtıklarda cerrahi tedavinin uygun bir yöntem olduğu sonucuna varılmıştır.

SUMMARY

Rupture of triceps tendon is a rare tendon injury and generally seen in young adults and males. This injury can be seen after direct or indirect trauma with or without underlying predisposing factors like over use, diabetes mellitus etc. Partial ruptures can be treated conservatively, but total ruptures and partial ruptures of athletes or patients with high demands should be treated surgically. We repaired total triceps tendon rupture and avulsion fracture of a 43 year old woman (direct trauma and no underlying factors) and applied an elbow brace at 110 degrees of flexion after surgery. By our experience and as reported in literature, surgical repair of total triceps tendon rupture is a successful treatment method.

INTRODUCTION

The triceps brachii muscle has medial, lateral and long head components, and its tendon begins about the middle of the muscle. Triceps brachii is a strong elbow extensor and is innervated by N. Radialis. The circumstances usually necessary to
produce a rupture of triceps tendon are a fall on the outstretched hand with elbow held in incomplete extension with or without a concomitant blow to the posterior aspect of the elbow. Generally American football players and weight bearing athletes have this type of tendon injury. Overuse, diabetes mellitus, corticosteroid usage and renal insufficiency can predispose this injury. Partial ruptures could be treated conservatively, but total ruptures and ruptures of athletes or patients with high demands must be operated. Postoperative rehabilitation program is important for the treatment and near perfect results after surgical treatment is reported.

CASE PRESENTATION

43 year old woman who fall from horse on her outstretched hand with elbow held in incomplete extension with concomitant blow to her elbow from posterior. Pain with palpation, ecchymosis, swelling, lack of tendon tension and active extension was reported in physical examination. She had full supination and pronation. In XRAY an MRI, avulsion fracture at the olecranon tip was seen, and tendon rupture was seen in MRI. No predisposing factors were reported.

Surgical technique; patient was positioned at decubitus lateralis and a pneumatical tourniquet was used. A posterior approach to distal humerus and olecranon was used to reach the tendon. There was no tendon continuity at the attachment site (Figure 1).

After the operation, an elbow brace at 110 degrees flexion was applied.

DISCUSSION

Rupture of triceps tendon is a rare tendon injury. (2) In a study with 1019 tendon injury, only 9 triceps tendon injury was reported. (3) This injury was described by Patridge first time. (4) Generally seen in young adults (3. decade) and males. Generally there is a concomitant avulsion fracture of olecranon at the attachment site of tendon. Our patient has had a concomitant avulsion fracture too. This injury can be seen after corticosteroid injection for olecranon bursitis. (5) Kennedy and Willis described that, corticosteroids can lead to collagen necrosis and can predispose triceps tendon injury after repetative injections. (6) Usage of anabolic steroids was described as a rick factor. (7) Other predisposing factors are; hyperparathyroidism, renal insufficiency, diabetes mellitus and overuse. High parathyroid serum levels in patients with
renal insufficiency can depolymerize the bone matrix and increase osteoclastic activity that can cause dystrophic calcifications in muscles so leads weakening of musculotendinous attachments. Acidosis after chronic renal insufficiency can cause elastosis that can lead weakening of musculotendinous attachments too. (8) But our patient has had no predisposing factors.

Lack of active elbow extention or painfull elbow extension, gap at tendon attachment site, lack of tendon tension and positive modified thompson test should alert physician for triceps tendon rupture. Further investigations like XRAY, MRI can be used. MRI can show the location and grade of the rupture so helps deciding treatment method. Furthermore, predispositing factors and other pathologies can be detected with MRI too.

Grade of rupture is the major factor in treatment choice. (11) Partial ruptures can be treated conservatively, but ruptures more than %50 of tendon width or if severe lack of muscle strength is seen in examination, the treatment option should be surgery. Near perfect results after surgical treatment is reported. (1)

The surgery technique for this injury is described as drilling olecranon and fixing the tendon with the sutures passing through the tunnels. We used this technique by adding absorbable sutures to attachment site. (12).

Levy reported that, full ROM could be achieved 6 weeks after surgery in their study with 9 patients who undergo surgery for triceps tendon rupture. (13) 3 weeks of immobilization after surgery is suggested. Active flexion could be done with ROM limiting braces. (14) After 3 months, triceps tendon will retrieve preinjury strength. After soft tissue healing, rehabilitation with isometric exercises should begin. We applied a brace to our patient too. Surgical treatment of triceps tendon rupture is a successful method for gaining preinjury functions.

REFERENCES


