Reconstruction of the Distal Oblique Bundle of the Interosseous Membrane with Extensor Carpi Radialis Hemitendon: A New Minimally-Invasive Technique

Recostrucción de la banda oblicua distal del carpo con extensor de muñeca: Una nueva técnica mínimamente invasiva

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Introduction

Instability of the distal radioulnar joint (DRUJ) is one of the major unsolved problems in hand surgery. Throughout history, numerous techniques have been described to increase stability and relieve pain. These techniques have ranged from repair of the triangular fibrocartilage complex (TFCC) to salvage procedures, such as Darrach, Sauvé-Kapandji, or arthroplasties in subjects with degenerative alterations.1

Anatomically speaking, this is a very complex joint, which is stabilized by a number of structures, including the articular congruence of the sigmoid fossa of the radius with the...
ulnar head, the TFCC, the pronator quadratus and extensor carpi ulnaris muscles, and the distal oblique bundle (DOB). The DOB has gained importance in recent years. It is a ligamentous reinforcement at the most distal portion of the interosseous membrane, present in 40%, 50% or even 70% of the population. It arises from the distal 1/6 of the ulnar diaphysis, attaching itself to the lower dorsal edge of the sigmoid fossa of the radius; it influences DRUJ stability in all rotational positions of the forearm. Under normal circumstances, it is a secondary stabilizer of the DRUJ; however, when the TFCC is injured, it becomes an important joint stabilizer both in palmar and dorsal deviations. As such, in recent years, several techniques have been developed in an attempt to reconstruct this ligamentous reinforcement.

The present paper aims to describe a simple, reproducible technique for DOB reconstruction with an extensor carpi radialis longus (ECRL) hemitendon, increasing DRUJ stability.

**Surgical Technique and Clinical Cases**

The technique described is indicated in patients with DRUJ instability with irreparable TFCC or previously unsuccessful TFCC repair with no joint degeneration.

**Surgical Technique**

Ultrasonography was used before surgery to identify the distal level of the ECRL tendon and the myotendinous junction at the proximal level.

An arthroscopy was performed to confirm the presence of an irreparable TFCC rupture and the absence of degenerative lesions.

Under ischemia and with the forearm in prone position on the surgical table, an incision was performed at the dorsoradial aspect of the wrist at the level of the styloid process of the radius, where the ECRB was identified using ultrasound; next, dissection and reference (with a vessel loop) were performed. The tendon was marked between 3.5 mm and 4 mm on its radial side and divided with a #11 scalpel, grasping the radial hemitendon with a wire loop.

Next, a new 2-cm incision was performed at the level of the proximal mark until the ECRL was opened at its myotendinous junction. A retriever (arthroscopic Grasper forceps) was introduced through this opening in an antegrade manner until it came out at the distal incision. The wire loop was retrieved and extracted through the proximal incision, and then pulled proximally to section the tendon longitudinally. The hemitendon was sectioned at the proximal level and recovered in its entire length, being pulled through a distal approach (Figure 1a).

The next step was to perform a bone tunnel in the radius and in the distal third of the ulnar diaphysis according to the previous anatomical descriptions proposed in the literature. This procedure was aided by a specific percutaneous C-guide (Arthrex, Naples, Florida, US) and performed under fluoroscopic control. To calculate guide obliquity, a 50° angle was measured with a goniometer to place the distal branch parallel to the distal epiphysis of the radius (Figure 1b). First, a 2.4-mm Kirschner wire was passed through the guide in an oblique direction from the radius styloid to the proximal limit of the radial sigmoid fossa, and it was drilled (with a 4-mm cannulated drill) until reaching the second cortical layer of the radius, avoiding iatrogenic injury to the interosseous membrane. The same procedure was performed at the ulna, passing a needle under fluoroscopic control, followed by drilling.

The hemitendonplasty was prepared with a 4/0 non-absorbable braided suture, according to the Krakow technique, placed on its free end. The suture was performed from the radial to the ulnar tunnels with a passer (wire loop, suture lasso etc.), and pulled to recover the tendon end at the ulnar level.

The plasty was fixed at the levels of the radial and ulnar tunnels using a 4 x 10-mm biotenodesis screw with the forearm in 60° of supination (Figure 1c and 1d). Finally, the distal hemitendon was sectioned at its attachment to the radius, leaving the remaining tendon independent from the ECRL.

The wound was closed in planes and the arm was immobilized with a brachiopalmar splint in neutral prone supination for 4 weeks, followed by an antebrachial splint for another 2 weeks. Next, elbow flexion-extension exercises were started, avoiding prone supination. Full range of motion was allowed at 6 weeks. Strengthening exercises were restricted until the 12th week, when joint balance was complete and there was no DRUJ instability.

**Clinical Cases**

We present two cases in which this surgical technique has been used.

The first case (28-year-old male, dominant right hand) was a polytraumatized patient who suffered a DRUJ dislocation that was diagnosed 4 weeks after admission (Figure 2). Surgical reduction of the DRUJ was performed through a dorsal approach to the wrist. In this case, the DRUJ was shown to be unstable, with irreparable TFCC damage.

The second patient (42-year-old female, dominant right hand) had DRUJ instability at direct TFCC repair under arthroscopy (Figure 3). The patient still presented pain, and the TFCC rupture was diagnosed on the same magnetic resonance imaging (MRI) scan. During the intervention, an irreparable Palmer type-Ib tear was observed.

Both patients were evaluated with more than 1 year of evolution (at 17 and 13 months respectively), with very satisfactory functional outcomes and a stable DRUJ in the entire range of motion. Patient 1 had a joint balance of 75° in supination and 70° in pronation, with full flexion-extension, whereas patient 2 presented 65° in supination and 70° in pronation, with full flexion-extension. The visual analog scale (VAS) score for pain was 1 in the first case and 2 in the second case. Both subjects returned to their usual activities.

**Discussion**

There are numerous indirect or direct radioulnar reconstruction techniques, and most of them can restrict forearm rotation.
The DOB is inconsistent, being found in 40% of the population, and it influences DRUJ stability in all positions of forearm rotation. Its importance has been described in distal radial fractures with TFCC rupture, since it maintains DRUJ stability when the radial height is corrected and DOB tension accounts for DRUJ reduction. Due to its disposition, some authors considered it a secondary DRUJ stabilizer, with special importance when primary DRUJ stabilizers, such as the TFCC and the distal radioulnar ligaments, are injured.

Several DOB reconstruction techniques have been described recently. In 2013, Riggenbach et al. performed an anatomical study in cadavers comparing the reconstruction of distal radioulnar ligaments and DOB reconstruction. The Adams technique was used for the reconstruction of the radioulnar ligaments, whereas the DOB was replaced with a palmaris longus or an extensor carpi radialis brevis (ECRB) hemitendon graft; both techniques achieved similar functional outcomes; in addition, DOB reconstruction had no better functional outcome when associated with a supplementary Adams technique. In 2015, the same authors published their first clinical cases of DOB reconstruction with satisfactory outcomes, tensioning the plasty in 60° of supination and fixing it using a Pulvertaft suture. These patients were operated on with conventional approaches. We believe that arthroscopy or minimally-invasive surgery, such as the one we herein presented, must be used, since open procedures increase the risk of joint stiffness.

Brink and Hannemann published a reconstruction technique with radial and ulnar tunnels in the anatomical position of the DOB using the palmaris longus tendon or the hemitendon of the flexor carpi radialis and fixing it in maximum supination with an interferential biotenodesis screw, with good clinical outcomes in 14 subjects.

De Vries et al. published a study performed in cadavers of a minimally-invasive technique using a button-type suspension system (Tight-Rope, Arthrex) towards the DOB, with good DRUJ stability.

In our opinion, the use of a specific guide reduces the aggression to soft tissues and increases procedural reproducibility and safety. Our technique spares from injury neurovascular structures close to the interosseous membrane, the space of Parona or the volar components of the forearm. The use of the radial hemitendon of the ECRL can be a good alternative, with low morbidity for DOB reconstruction; it is easy to obtain and handle by tightening it before its distal tenotomy. It is indicated in cases of failure or impossibility of TFCC repair, to support a non-acute TFCC injury, and in wrist fractures with distal radioulnar instability after osteosynthesis.

Fig. 1 Schematic representation of the technique. (A) Extensor carpi radialis longus (ECRL) hemitendon graft. (B) Bone tunnels drilled under percutaneous guidance. (C) ECRL hemitendon passing through the tunnels. (D) Plasty fixation with interference screws.
Recently, articles such as the one by Low et al.\(^9\) reported similar outcomes from the reconstruction of radioulnar ligaments and of the DOB. Due to its length, the tendon\(^{10}\) may be used in cases of longitudinal instability of the forearm, also repairing the middle oblique band of the interosseous membrane, in addition to the DOB.

Conflict of Interests
The authors have no conflict of interests to declare.
References