Tenolysis rate after zone 2 flexor tendon repairs

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Tendon adhesion to surrounding tissues after tendon repair, which is difficult to prevent in clinical practice, is the most common complication reported after tendon repair. Thus, reducing the incidence of adhesion after tendon repair without affecting tendon healing has become a popular research focus. New surgical and rehabilitation techniques are improving the results while an unanimity for the best method has not been obtained.

Tendon motion after tendon repair is important to avoid adhesions. Depending on the tendon repair strength, early passive or active flexion exercises may start immediately after the repair. Tendon gapping during or after the repair may deteriorate the results. The peripheral sutures serve to tidy up the repair site and prevent gapping. However, a suture exposure due to complex peripheral suture may lead to adhesion formation and increase gliding resistance during early active motion.

Venting pulleys may also decrease the adhesion rate after flexor tendon repair. On the contrary to traditional knowledge about preserving A4 pulley, some authors recommend venting A4 pulley to facilitate zone 2 flexor tendon repair, while some recommend venting A2 pulley.

Repairing flexor digitorum superficialis (FDS) tendon is also controversial. To restore FDS function, some surgeons prefer to repair FDS ruptures. According to Tang, it may be better to leave FDS tendon unrepaired to decrease adhesion rate because leaving the FDS tendon unrepaired is not detrimental to finger motion. In this study, we aimed to evaluate the tenolysis rates of zone 2 flexor digitorum profundus (FDP) with FDS tendon repairs.
using four-strand technique and early passive motion exercises.

**PATIENTS AND METHODS**

In this retrospective study, we performed zone 2 flexor tendon repairs in 149 patients (117 males, 32 females, mean age 33.3±12.9 years; range, 13 to 72 years) (82 right and 67 left hands) at Akdeniz University, Faculty of Medicine, Department of Orthopedics and Traumatology between November 2014 and January 2019 (Table I). Patients referred with zone 2 FDP and FDS complete divisions were included. Cases with: (i) complete or incomplete amputation, (ii) thumb injuries, (iii) replantations, (iv) revascularizations, (v) FDS intact or unrepaired injuries, (vi) concomitant phalanx fractures, nerve, artery or any other injuries preventing early motion were excluded. The study was conducted in accordance with the principles of the Declaration of Helsinki.

A total of 194 FDP and FDS tendons were repaired primarily by using modified Kessler and Bunnell repair methods. All repairs were applied in the first 24 hours after injury by 3-0 polydioxanone monofilament absorbable sutures. Knots were placed inside the tendon surfaces. Running peripheral sutures were not used in the repair sites. In two cases, we added two and in two cases, we added three sparse running sutures laterally or palmarly. We applied midline A2 pulley venting in all cases and did not need venting of the A4 pulleys in any of the cases. We did not shorten any of the pulleys.

Patients underwent pure passive motion protocols after surgery according to modified Duran’s protocol. We applied a dorsal protective cast (wrist in position from 0° to 20° flexion, metacarpophalangeal joints in 40-50° flexion, interphalangeal joints allowed to get full extension position) at the end of the operation. We replaced the cast with splint in the first three days postoperatively and used it till the end of the fourth week. The passive range of motion (ROM) was started on the first postoperative day. No active flexion components were added until the postoperative fourth week. Splint was applied till the end of fourth week and then the active ROM was started. Patients started stretching their fingers to extension passively after sixth week. After eighth week, strengthening exercise was started and rehabilitation continued to postoperative 10th to 12th week.

The patients that these protocols could be applied, retrospectively evaluated about the details of the surgical procedures from the archiving system of the hospital (Mia-Med version 1.0.1.2808, Mia Technology AŞ, Ankara, Türkiye).

**Statistical analysis**

Statistical analysis was performed using the IBM SPSS version 23.0 software (IBM Corp., Armonk, NY, USA). The tenolysis rate and the association with gender and the operated number of fingers were compared statistically. The relationships between the operated number of fingers and the tenolysis rate and gender were evaluated using Fisher’s exact test. A p value of <0.05 was considered statistically significant.

**RESULTS**

None of the patients had any additional pathology. The distribution of the fingers is listed in Table II. Tenolysis was indicated if the injured fingers did

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**TABLE I**

Demographic data of patients

| Parameter       | n   | Mean±SD | Range |
|-----------------|-----|---------|-------|
| Age (year)      | 149 | 33.3±12.9 | 13-72 |
| Gender          |     |         |       |
| Male            | 117 |         |       |
| Female          | 32  |         |       |
| Dominant hand   |     |         |       |
| Right           | 82  |         |       |
| Left            | 67  |         |       |

SD: Standard deviation.

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**TABLE II**

Distribution of tenolysis and repair for each finger

|          | 2nd Finger | 3rd Finger | 4th Finger | 5th Finger | Total |
|----------|------------|------------|------------|------------|-------|
| Tenolysis| 6          | 2          | 9          | 11         | 28    |
| Repair   | 43         | 38         | 44         | 69         | 194   |
| Tenolysis/repair rate (%) | 13.9 | 5.2 | 20.4 | 15.9 | 14.4 |
not recover at least 40-50% of the normal range of interphalangeal joint active motion by six months postoperatively. All of our patients with less than 50% of motion recovery wanted to have tenolysis. Consequently, 23 out of 149 patients and 28 out of 194 fingers (14.43%) had tenolysis. The distribution of tenolysis and repair for each finger is listed in Table II.

Of the 149 patients, 119 were operated for tendon injury of only one finger. Nineteen patients were operated for tendon injury of two fingers, nine for three fingers, and two for four fingers (Table III). A comparison of fingers in terms of the tenolysis rate did not reveal any significant relationship between the operated number of fingers and the tenolysis rate ($p=0.836$). Despite the challenges in physical therapy

| Fingers               | Applied tenolysis (Number of the patients) | Number of the patients |
|-----------------------|--------------------------------------------|------------------------|
|                       | No             | Yes            | Total          |
| Isolated 2nd finger   | 28             | 6              | 34             |
| Count                 | 82.4           | 17.6           | 100.0          |
| Within fingers (%)    |                |                |                |
| Isolated 3rd finger   | 20             | 0              | 20             |
| Count                 | 100.0          | 0.0            | 100.0          |
| Within fingers (%)    |                |                |                |
| Isolated 4th finger   | 13             | 5              | 18             |
| Count                 | 72.2           | 27.8           | 100.0          |
| Within fingers (%)    |                |                |                |
| Isolated 5th finger   | 39             | 8              | 47             |
| Count                 | 83.0           | 17.0           | 100.0          |
| Within fingers (%)    |                |                |                |
| 2nd-3rd fingers       | 4              | 0              | 4              |
| Count                 | 100.0          | 0.0            | 100.0          |
| Within fingers (%)    |                |                |                |
| 3rd-4th fingers       | 2              | 0              | 2              |
| Count                 | 100.0          | 0.0            | 100.0          |
| Within fingers (%)    |                |                |                |
| 4th-5th fingers       | 11             | 2              | 13             |
| Count                 | 84.6           | 15.4           | 100.0          |
| Within fingers (%)    |                |                |                |
| 2nd-3rd-4th fingers   | 2              | 0              | 2              |
| Count                 | 100.0          | 0.0            | 100.0          |
| Within fingers (%)    |                |                |                |
| 3rd-4th-5th fingers   | 5              | 2              | 7              |
| Count                 | 71.4           | 28.6           | 100.0          |
| Within fingers (%)    |                |                |                |
| 2nd-3rd-4th-5th fingers | 2            | 0              | 2              |
| Count                 | 100.0          | 0.0            | 100.0          |
| Within fingers (%)    |                |                |                |
| Total                 | 126            | 23             | 149            |
| Count                 | 84.6           | 15.4           | 100            |
| Within fingers (%)    |                |                |                |
DISCUSSION

Tendon motion after tendon repair is important to avoid adhesions. To obtain a good motion and to prevent adhesion of the tendons, early motion is recommended which can be established with passive or active manner according to surgeons’ choice. Despite the higher rate of ROM with early active motion, re-rupture rate of the flexor tendons after repair is approximately 5-9% and because of this considerably high re-rupture rate, some authors recommend early passive motion instead of active motion.\(^\text{[9-12]}\)

Different tenolysis rates ranging from 1.7 to 24% have been reported for different rehabilitation protocols.\(^{[13,14]}\) In this study, early passive motion till fourth week was preferred to prevent re-rupture.\(^\text{[15]}\) However, our tenolysis rate of 14.4% showed that the adhesion rate was higher than early active motion protocols.\(^{[1,11,16-19]}\)

Tendon gapping during or after the repair may deteriorate the results. The peripheral sutures serve to tidy up the repair site and prevent gapping.\(^\text{[3]}\) However, clinically, complex peripheral sutures are hard to perform, particularly on the dorsal aspect of the repaired tendon. Peripheral suture exposure may also lead to adhesion formation and increase gliding resistance during early active motion.\(^\text{[3]}\) The authors did not perform running peripheral sutures for the patients included in this study. As Tang\(^\text{[8]}\) reported that peripheral sutures can be rather sparse or even absent, we did not prefer to use epitendinous sutures. As Tang\(^\text{[8]}\) reported that peripheral sutures can be rather sparse or even absent, we did not prefer to use epitendinous sutures. As Tang\(^\text{[8]}\) reported that peripheral sutures can be rather sparse or even absent, we did not prefer to use epitendinous sutures.\(^\text{[20]}\)

A4 pulleys of the operated fingers were not needed to vent and were protected as much as possible although venting of A4 pulley was reported as not affecting the results.\(^\text{[10]}\) We applied midline A2 pulley venting in all cases and did not need venting of the A4 pulleys in any of the cases.

There is a large variability in the management of zone 2 flexor tendon injuries. Surgical technique, surgery material, postoperative immobilization, and rehabilitation protocol are changeable due to different écoles.\(^\text{[21]}\) We had a tendency to repair FDS tendon; however, we know that FDS tendon repair is not recommended by some authors because the passage of the retracted tendon stump under the narrow A4 pulley is often difficult, and some authors prefer to resect the FDS tendon.\(^{[15,22]}\) Despite the knowledge that the FDS tendon is one of the most likely causes of tendon adhesions, we included patients with repaired FDS tendons in cases of zone 2 lacerations in this study. It was due to provide equality for the evaluation of each case. We believe that this is one of the reasons for the higher tenolysis rate in our study.

This study has some limitations. First, our results were evaluated retrospectively and we only had one group precluding to compare the results to other techniques and rehabilitation protocols. We believe that further studies are needed to compare the results of different surgical and rehabilitation procedures.

In conclusion, the gold standard management of zone 2 flexor tendon repair and rehabilitation protocol is still controversial. Repair of FDS tendon with FDP increases the tenolysis rate and the tenolysis rate does not change according to the distribution or the number of injured fingers and gender of the patient.

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