Outcomes after A1 Pulley Resection versus Release for Trigger Finger

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Abstract

A1 pulley excision is a novel surgical technique that involves removing the entire pulley as opposed to merely dividing it. This may provide a solution for patients who are at higher risk of scarring or redevelopment of the pulley tissue, such as patients with diabetes. This study aims to compare outcomes of A1 pulley resection versus the standard release (or division) for patients with trigger finger. We hypothesize that complete resection of the A1 pulley will result in fewer instances of scarring and potential redevelopment of the pulley and subsequent postoperative referrals to occupational therapy (OT), steroid injections, or revision releases when compared to A1 pulley division only. A retrospective review was performed and 90 patients with 137 trigger finger releases were included in the study. Postoperative recovery comparisons as well as operative time were compared between the excision and division groups. Subgroup analysis was performed regarding outcomes of patients with diabetes and hypothyroidism. The excision group demonstrated improved outcomes compared to the incision group with lower rates of digital stiffness requiring OT referral (56% versus 61% p=0.529), a lower rate of repeat injections (10% versus 20% p=0.098) and a lower rate of revision release (2% versus 16% p=0.004). Average operative time was 4 minutes 10 seconds min longer in the excision group. Average follow up was 20.8 weeks in the excision group and 46.3 weeks in the incision group. Excision of the A1 pulley is a novel technique that may successfully reduce the rates of OT referrals and digital stiffness, but successfully reduces the need for postoperative injection, and most importantly, it reduces the incidence of revision surgeries with only a minor increase in operative time. We recommend this option for patients who are at an increased risk for redeveloping trigger finger.

Keywords: Trigger finger; Excision; A1 Pulley; Incision; Recurrence; Diabetes; Hypothyroidism

Introduction

Stenosing tenosynovitis is the entrapment of the hand’s flexor tendons within their natural retinacular support, or pulley. It is commonly referred to as simply a trigger finger [1]. Trigger finger occurs when flexor tendons become mechanically impinged within these pulleys leading to painful catching, locking, and a potential eventual tendon rupture due to chronic wear [2-4]. This impingement can be explained by understanding the state of the inflamed tendon. The tenosynovitis causes swelling of the tendon sheath, tendon and pulley thickening and occasionally formation of a flexor tendon nodule ultimately leading to impingement with resultant painful clicking and locking [4-6]. This pathology can occur in isolation but can also occur in the setting of systemic disease. Diabetes and hypothyroidism are recognized as risk factors that put the patient at double the risk of developing stenosing tenosynovitis compared to the general population [7-9]. Despite its prevalence, it remains a common source of pain and disability. The scope of this pathology reaches its highest peak between the 5th and 6th decade of age[10]. There is a female to male predominance which in some studies reported to be as six times higher [10,11]. Several options are reported when managing this common hand problem. The conservative approach usually starts with the generalized measures such as rest, activity modification, NSAIDs, splinting, therapy, and corticosteroid injection targeting the inflamed tendon [12]. Frequently, nonsurgical management leads to complete resolution of symptoms. However, persisting symptoms may necessitate surgery. The open technique is a widely used method that is performed as an outpatient procedure in the United States [12]. In general, an incision is created over the A1 pulley of the affected digit, with dissection onto and exposing the A1 pulley. The pulley is divided longitudinally to allow the inflamed tendon to glide freely without further impedance [13].
However, with simple division, the pulley ends are still in close proximity, leading to potential reformation and recurrent symptoms, especially those with diabetes mellitus (Figure 1). Nonetheless, some subsets of patients, especially those with diabetes mellitus, develop a recurrence of the triggering symptoms after the surgical release. The prevalence of recurrent symptoms reported in some studies to be >3% which ultimately required revisions surgery [14-17]. In addition, patients with recurrent symptoms are more likely to have an increased number of corticosteroid injections, a higher number of occupational therapy referrals, and return to the OR for revision surgery. Therefore, identifying which patient group is more likely to have a complicated post-operative course is crucial. Furthermore, increasing health care costs demand improvement in any surgical techniques to fit the patients who are predictably at risk. Therefore, we hypothesize that the entire resection of the A1 pulley will lead to decrease recurrence of trigger finger by lowering the chance of pulley reformation by scar formation. This novel surgical technique may potentially lead to a decreased number of digital stiffness, therapy, injections, or revision surgeries.

### Proposed Surgical Technique

The procedure is performed with the patient supine and the affected upper extremity on a hand table. A forearm tourniquet is utilized. The extremity is prepped and draped in a sterile fashion. A 2cm longitudinal incision is marked out over the affected A-1 pulley, and local anesthetic is injected into the subcutaneous tissue. The skin is incised and blunt dissection utilizing tenotomy scissors is used to expose the A-1 pulley. Senn retractors are used to protect the digital neurovascular bundle running longitudinally along each side of the flexor tendon sheath. With the entire length of the pulley exposed and neurovascular structures protected, the longitudinal margins of the pulley are sharply excised with a fresh 15 blade scalpel (Figure 2). If the pre-pulley sheath is thickened as well, it is also included in the excision.
Once the pulley is excised, the flexor tendons are mobilized with a ragnell retractor to ensure the tendon is gliding freely. The tourniquet is then released, bleeding is controlled with bipolar cautery and the skin is closed with suture in an interrupted fashion. A lightweight dry dressing is applied. Early, active range of motion is encouraged postoperatively to prevent stiffness and adhesion formation.

When performing this technique, it is important to ensure the neurovascular bundles are always protected as excising the peripheral edges of the pulley may place them at increased risk for iatrogenic injury. Gentle handling of the flexor tendons is also vital to ensure postoperative adhesions are minimized.

**Results**

There were no significant differences in baseline characteristics between the patients in excision and incision groups (Table 1&2).

The distributions of the three outcomes are presented in Table 2. Fifty-six percent of the excisions had referred to OT compared to 61% in the incision group. Multivariable analyses revealed no associations between excision and diabetes with the outcomes (Table 3).

### Table 1: Patients’ Baseline Characteristics

| Variable         | Category | E (n=59, 66%) | I (n=31, 34%) | Overall (n=90) | P-Value |
|------------------|----------|---------------|---------------|----------------|---------|
| Diabetes         | N        | 30 (51)       | 18 (58)       | 48 (53)        | 0.514*  |
|                  | Y        | 29 (49)       | 13 (42)       | 42 (47)        |         |
| Gender           | F        | 45 (76)       | 23 (74)       | 68 (76)        | 0.827*  |
|                  | M        | 14 (24)       | 8 (26)        | 22 (24)        |         |
| Thyroid Pathology| N        | 50 (85)       | 26 (84)       | 76 (84)        | 0.913** |
|                  | Y        | 9 (15)        | 5 (16)        | 14 (16)        |         |

*Pearson’s Chi-square test; **Fisher’s exact test

There was a significant difference

### Table 2: Outcomes (All occurrences).

| Variable          | Category | E (n=88, 64%) | I (n=49, 36%) | Overall (n=137) | P-Value |
|-------------------|----------|---------------|---------------|-----------------|---------|
| Referred to OT    | N        | 39 (44)       | 19 (39)       | 58 (42)         | 0.529*  |
|                   | Y        | 49 (56)       | 30 (61)       | 79 (58)         |         |
| Repeat Injection  | N        | 79 (90)       | 39 (80)       | 118 (86)        | 0.098*  |
|                   | Y        | 9 (10)        | 10 (20)       | 19 (14)         |         |
| Revision Release  | N        | 86 (98)       | 41 (84)       | 127 (93)        | 0.004** |
|                   | Y        | 2 (2)         | 8 (16)        | 10 (7)          |         |

*Pearson’s Chi-square test; **Fisher’s exact test

### Table 3: Excision and diabetes with the outcomes.

| Outcome          | Predictor         | OR (95%CI) | P      |
|------------------|-------------------|------------|--------|
| Referred to OT   | Excision vs. Incision | 2.42 (0.17, 33.77) | 0.504  |
|                  | Diabetes yes vs. no | 0.74 (0.05, 11.11) | 0.82   |
| Repeat Injection | Excision vs. Incision | 0.08 (0.002, 3.32) | 0.18   |
| Revision Release |                   |            |        |

Note: OR=Odds ratio; CI= confidence interval

### Table 4: Patients with diabetes only.

| Variable          | Category | E (n=45, 68%) | I (n=21, 32%) | Overall (n=66) | P-Value |
|-------------------|----------|---------------|---------------|----------------|---------|
| Referred to OT    | N        | 21 (47)       | 7 (33)        | 28 (42)        | 0.307*  |
|                   | Y        | 24 (53)       | 14 (67)       | 38 (58)        |         |
| Repeat Injection  | N        | 39 (87)       | 14 (67)       | 53 (80)        | 0.094** |
|                   | Y        | 6 (13)        | 7 (33)        | 13 (20)        |         |
| Revision Release  | N        | 44 (98)       | 16 (76)       | 60 (91)        | 0.011** |
|                   | Y        | 1 (2)         | 5 (24)        | 6 (9)          |         |

*Pearson’s Chi-square test; **Fisher’s exact test
Table 4&5 represent the endpoints association against diabetes by itself versus hypothyroidism alone. Despite the reduction in all measured outcomes, the excision group in the diabetic patients

Table 5: Patient with thyroid pathology.

| Variable               | Category | E (n=15, 68%) | I (n=7, 32%) | Overall | P-Value |
|------------------------|----------|---------------|--------------|---------|---------|
| Referred_to_OT         | N        | 11 (73)       | 2 (29)       | 13 (59) | 0.074*  |
|                        | Y        | 4 (27)        | 5 (71)       | 9 (41)  |         |
| Repeat_Injection       | N        | 13 (87)       | 7 (100)      | 20 (91) | 1.000*  |
|                        | Y        | 2 (13)        | 0 (0)        | 2 (9)   |         |
| Revision_Release       | N        | 15 (100)      | 7 (100)      | 22 (100)| .       |
| All tests done using Fisher’s |          |               |              |         |         |

*Fisher’s exact test

Discussion

Trigger fingers remain one of the most common hand problems. It’s typically a complaint for patients in their fifth and sixth decade of age [10,11]. Traditionally, management starts with a nonsurgical option such as NSAIDs, splinting corticosteroid injections, and infrequently occupational therapy [12]. Once the conservative management fails, surgery is indicated [1-10]. This typically comprises division of the A1 pulley. Nonetheless, symptomatic recurrence or postoperative pain remain a concern to the treating surgeon. Prior studies noted a recurrence rate and revision surgery of trigger fingers around 3-12% [14-17]. Keep in mind, that patients who return with locking and triggering of their digits will ultimately translate into increased office visits, the number of corticosteroid injection, and referral to OT [14-17]. If the second trial of conservative management fails, then a return to the operating room is likely. In an atmosphere where health care costs continue to rise, this issue persists as a burden on the health care system.

Previous publications demonstrated diabetes mellitus (DM) and hypothyroid disease as known risk factors for acquiring primary triggering [7-9]. Such patients are two times more likely to develop trigger fingers compared to the general population [7-9]. Furthermore, DM has always been a risk factor for various post-surgical complications. Trigger finger release surgery is not an exception [18]. These complications range from wound healing problems, infection, scar formation, and recurrence of symptoms [18]. Both DM and hypothyroidism are a common medical problem in the US adult population. Currently, there are 21 million American diagnosed with diabetes [19]. The prevalence of hypothyroid disease affects approximately one in every ten adult patients [20]. There are no studies addressing these medical problems role in recurrent digit triggering following surgical release. Therefore, we designed this study to compare a novel technique that deals with patients with DM and thyroid pathology. We proposed that patients with diabetes tend to reform their A1 pulley through fibrosis and scar formation. Therefore, excising rather than incising the A1 pulley will result in less likelihood of a pulley reformation. A1 pulley shown in Figure 1 is an example of an excised A1 pulley despite a complete incision a year before. The results of this study showed that half of our patients’ population were diabetics 47% (42/90), while the prevalence of thyroid disease was 16% (14/90). Prior studies indicated female to male predominance for trigger fingers and our study where no different [10-11].

There were 76% (68/90)females with trigger fingers presented to our clinic vs. only 24% (22/90). The primary endpoints of our study were to investigate whether excision of the A1 pulley would ultimately lower the triggering recurrence, which was measured by the number of corticosteroid injection, referral to OT and need for revision surgery. As it was shown in Table 2 there were fewer revision surgeries in the excision group vs the incision group 2% (2/88), vs 16% (8/49) which was statistically significant (P = 0.004). OT referrals and corticosteroid injections were not significantly affected by this new technique but appeared to be less with the excision group.

In conclusion, the goal of this study was to demonstrate that resection of the A1 pulley is associated with decreased recurrence rate measured by OT referrals, corticosteroid injection and most importantly return to the operating room for revision surgery. Excision group in the diabetic patients had reduced recurrence symptoms as demonstrated by the endpoints, and this change was statistically significant. Therefore, we recommend this novel technique to be considered when dealing with patients with stenosing tenosynovitis who have DM or have a thyroid pathology. 

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Conflict of Interest

No conflict of interest.

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