Quantification of Partial or Complete A4 Pulley Release
With FDP Repair in Cadaveric Tendons

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Purpose Repair of a lacerated flexor digitorum profundus (FDP) tendon underneath or just distal to the A4 pulley can be technically challenging, and success can be confounded by tendon triggering and scarring to the pulley. The purpose of this study was to quantify the effect of partial and complete A4 pulley release in the context of a lacerated and repaired FDP tendon just distal to the A4 pulley.

Methods Tendon biomechanics were tested in 6 cadaveric hands secured to a rigid frame, permitting measurement of tendon excursion, tendon force, and finger range of motion. After control testing, each finger had laceration and repair of the FDP tendon at the distal margin of the A4 pulley using a 6-strand core suture technique and epitendinous repair. Testing was then repeated after the following interventions: (1) intact A4 pulley, (2) release of the distal half of the A4 pulley, (3) complete release of the A4 pulley, and (4) continued proximal release of the sheath to the distal edge of A2 (release of C2, A3, and C1 pulleys). Release of the pulleys was performed by incision; no tissue was removed from the specimens.

Results From full extension to full flexion, average FDP tendon excursion for all intact digits was 37.9 ± 1.5 mm, and tendon repair resulted in average tendon shortening of 1.6 ± 0.4 mm. Flexion lag increased from <1 mm to >4 mm with venting of the A4 pulley, complete A4 release, and proximal sheath release, respectively. Compared to the intact state, repair of the tendon with an intact A4 pulley, release of half the A4 pulley, complete A4 release, and proximal sheath release resulted in percentage increases in work of flexion of 11.5 ± 3.1%, 0.83 ± 2.8%, 2.6 ± 2.4%, and 3.25 ± 2.2%, respectively.

Conclusions After FDP laceration and repair in the region of the A4 pulley, work of flexion did not increase by more than 3% from control conditions after partial or complete A4 pulley release, and work of flexion was significantly less than that achieved by performing a repair and leaving the A4 pulley intact. (J Hand Surg 2011;36A:439–445. Copyright © 2011 by the American Society for Surgery of the Hand. All rights reserved.)

Key words A4 pulley, flexor, laceration, repair, tendon.

The 9 finger flexor pulleys maintain the course of the digital flexor tendons adjacent to the phalanges. This positioning of the tendons is critical for maintaining normal finger function. The relative importance of each pulley (palmar aponeurotic, A1–A5, and C1–C3) has been extensively studied, and most studies support the concept that the A2 and A4 pulleys are the most crucial to maintain normal digital function.
function by preventing bowstringing and loss of finger flexion. Consequently, early recommendations advocated repair or reconstruction of the pulleys. Subsequent biomechanical research examining excursion change or changes in the work of flexion (WOF) after a pulley release reinforced the idea that A2 and A4 pulleys cannot be sacrificed without substantial loss of motion or strength. In response, several pulley reconstructive techniques were developed. Flexor tenorrhaphy is technically challenging, and repair site entrapment by the pulley system can compromise the outcome.

The most common indications for pulley release during repair are to facilitate tendon exposure, permit smooth tendon gliding of the repaired tendon, accommodate postoperative edema, or prevent postoperative tendon entrapment by adhesions. These indications tend to be especially true with smaller pulleys (A4) and smaller tendons (digitus minimus).

In the mid-1990s, Tomaino et al investigated the simulated range of digital motion using cadaveric hands and suggested that partial pulley release actually reduces WOF while maintaining normal or near-normal tendon excursion and range of motion. However, these studies were performed in normal functioning tendons undisturbed by laceration and subsequent repair. Further, recent studies in chicken models suggest that partial pulley release, and in some cases completely dividing the pulley, might actually improve tendon gliding and decrease the risk of tendon rupture after repair.

Additional studies have shown that partial excision of the A2 and A4 tendon pulleys can be tolerated without a considerable change in finger flexion and clinical reports of Tang advocate complete A4 pulley excision to prevent tendon catching. Given that, in humans, tendon repair under or distal to the A4 pulley is often technically challenging and that outcomes can be compromised by triggering and tethering of the repair due to adhesions to the A4 pulley, these recent studies provide a rational basis for the intentional release of the A4 pulley associated with flexor tendon repair. The purpose of this study was to examine the effect of partial and complete A4 pulley release, as well as sheath release (C2, A3, and C1 pulleys), in the context of a lacerated and repaired human flexor digitorum profundus (FDP) tendon at the level of the A4 pulley.

MATERIALS AND METHODS

Experimental specimens

Tendon properties were tested in 6 adult, fresh-frozen, human cadaveric hands thawed overnight to room temperature. Hands were severed at the carpometacarpal joint and the thumb was removed. With the exception of the FDP tendon to each digit, all skin and soft tissue were removed proximal to the midpalmar crease. Tendons to individual digits (index, middle, ring, and small) were identified and freed from adjacent tendon sheaths and connective tissue. Two Steinmann pins were drilled through 3 or 4 metacarpals, and hands were secured to a rigid custom frame, palm up, to permit measurement of tendon excursion, tendon force, and finger range of motion of each FDP tendon to each digit. Hands were rested on an adjustable solid support to prevent digital hyperextension due to gravity.

Experimental method

Each FDP tendon was clamped to a dual-mode servomotor (Model 310; Aurora Scientific, Inc., Aurora, Ontario, Canada), which allowed continuous recording of length and force. Initial tendon position was defined with the finger fully extended, and the tendon was pulled proximally (simulating active flexion) at a rate of 300 mm/min to the point of full flexion, confirmed by visual contact between the fingertip and the palmar skin (Fig. 1). An initial trial with intact tendons and pulleys was recorded to provide baseline values of excursion, force of flexion, and WOF needed to flex the finger. Then, FDP tendons were completely transversely lacerated uniformly at the distal margin of the A4 pulley and repaired by a single, experienced, board-certified hand surgeon with a certificate of added qualifications. Repairs were performed with a modified Tsai 6-strand repair using a single 4-0 FiberWire suture (Arthrex, Naples, FL) and augmented with a standardized Silfverskiöld cross-stitch epitenodous repair with 6-0 Prolene (Ethicon, San Angelo, TX). Fingers then had the same testing protocol after each of the following interventions: (1) intact A4 pulley, (2) release of the distal half of the A4 pulley, (3) complete release of the A4 pulley, and (4) continued proximal release of the sheath to the distal edge of A2 (release of C2, A3, and C1 pulleys). In all conditions, the pulley was centrally and longitudinally incised, and no tissue was removed in the process. The skin was re-approximated and sutured with 4-0 nylon (Ethicon) after each intervention. The surgical site was irrigated with lactated Ringer’s solution to prevent drying.

Raw data obtained from the servomotor were tendon force and tendon excursion, from which the following values were calculated:

1. Tendon excursion (mm): Excursion required for full digital flexion, confirmed by contact between the fingertip and the palmar skin. The control
excursion distance was defined as the minimum excursion distance required for full flexion, measured in the repaired condition.

2. Work of flexion (mJ): Area under the force-exursion curve.

3. Flexion lag (mm): The distance between the fingertip and the palmar skin when the tendon was pulled to the control excursion distance.

Two trials were conducted and recorded for each condition, after a single conditioning trial. Final values were recorded as the average of the 2 test trials.

**Load to failure biomechanical testing**

Load to failure (N) was determined for each tendon after in vivo testing by removing the complete tendon with its repaired segment, as well as 1 cm each of the native proximal and distal tendons. Tendon end regions were clamped into a materials testing device (Model 5565A; Instron, Inc., Grove City, PA) and, after 3 repeated preconditioning trials of 1% strain, tendons were elongated to failure while sampling force at 100 Hz.

**Statistical analysis**

Data were analyzed by 2-way analysis of variance (finger and treatment as grouping factors) with significance level (α) set to 0.05. Post hoc comparisons were made between treatments, using multiple paired comparisons. For purposes of analysis, fingers within each hand were treated as a repeated measure. All data are presented as a mean ± standard error of the mean.

**RESULTS**

A total of 18 digits (4 index, 4 long, 5 ring, 5 small) were successfully tested from a total of 6 adult hands (1 female, 5 male; age range, 42–71 y). A total of 22 digits were initially available for testing. Reasons for excluding digits included an inability to fully flex the finger (n = 3), and in 1 case, the tendon slipped from the clamp during testing, thus resulting in a total of 18 digits for analysis.

There were no unexpected events during the laceration or surgical repair of any of the tendons. In all cases, exposure was adequate for the repair without damage to surrounding pulley structures or soft tissue restraints. In some cases, thin connections between tendon and bone were released to assist with exposure during the repair. Tendon repair resulted in an average tendon shortening of 1.6 ± 0.4 mm (n = 18 digits).

Baseline average excursion of the FDP tendons for all intact digits was 37.9 ± 1.5 mm, and average baseline WOF was 69.5 ± 8.8 mJ. Absolute excursion and force values were variable among digits due to differences in size and soft tissue characteristics (Table 1).
Because the relative effects were quite consistent across all digits, summary data are presented in terms of percent changes from baseline.

There was a general trend toward increasing excursion necessary to achieve full flexion with each incremental release of the A4 pulley and sheath after tendon repair. Partial release of the A4 pulley, complete A4 release, and proximal sheath release resulted in percent increases of excursion necessary to achieve full flexion of 0.7% ± 0.5%, 4.6% ± 0.5%, and 8.2% ± 0.7%, respectively (Fig. 2; p < .05 compared to intact A4). The WOF increased after tendon repair with the A4 pulley intact and decreased toward baseline levels after release of half the A4 pulley. Repair of the tendon with an intact A4 pulley, release of half the A4 pulley, complete A4 release, and proximal sheath release resulted in percent increases in WOF of 11.5% ± 3.1%, 0.83% ± 2.8%, 2.6% ± 2.4%, and 3.25% ± 2.2%, respectively (Fig. 3; p < .05 compared to baseline condition).

To simulate the clinical result of changes in tendon and pulley properties, flexion lag was measured between the fingertip and palmar skin. As expected, flexion lag increased from <1 mm to >4 mm with venting of the A4 pulley, complete A4 release, and proximal sheath release (Fig. 4). There was no significant difference between digits (p = .064), and statistical power (1-β) was approximately 0.74 to detect a 1-mm flexion lag.

After mechanical testing was complete, the load to complete failure of the suture repair was obtained for all tendons. The mean load to failure was quite high (49.8 ± 2.7 N) compared to forces measured during digital manipulation (highest average force = 16.3 N; Table 1). In all cases, failure occurred secondary to suture failure across the repair site without any evidence of tendon rupture.

**DISCUSSION**

Historically, intentional sacrifice of the A4 pulley has been performed with caution due to its presumed importance in flexor tendon function. Several studies have validated the significance of the A2 and A4 pulleys with respect to effective finger flexion, and more recent studies have appropriately focused on WOF as a

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### TABLE 1. Work of Flexion, Force of Flexion, and Flexion Lag for Each Digit Type

<table>
<thead>
<tr>
<th>Digit</th>
<th>Tendon Treatment</th>
<th>Pulley Treatment</th>
<th>Work of Flexion (mJ)</th>
<th>Force of Flexion (N)</th>
<th>Flexion Lag (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Control</td>
<td>Baseline</td>
<td>72.2 ± 25.4</td>
<td>6.6 ± 2.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>With Tendon Repaired</td>
<td>Intact A4</td>
<td>70.2 ± 19.7</td>
<td>6.5 ± 2.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Half A4</td>
<td>63.7 ± 16.0</td>
<td>5.7 ± 1.4</td>
<td>0.5 ± 0.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A4 Removed</td>
<td>62.8 ± 15.2</td>
<td>5.0 ± 1.4</td>
<td>2.5 ± 0.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No sheath</td>
<td>66.8 ± 17.4</td>
<td>6.2 ± 1.8</td>
<td>1.8 ± 0.7</td>
</tr>
<tr>
<td>Long</td>
<td>Control</td>
<td>Baseline</td>
<td>110.6 ± 5.6</td>
<td>11.9 ± 0.7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>With Tendon Repaired</td>
<td>Intact A4</td>
<td>128.4 ± 11.3</td>
<td>13.9 ± 1.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Half A4</td>
<td>110.6 ± 6.7</td>
<td>12.6 ± 1.5</td>
<td>0.2 ± 0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A4 Removed</td>
<td>114.7 ± 8.3</td>
<td>12.2 ± 1.2</td>
<td>1.9 ± 0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No sheath</td>
<td>113.5 ± 7.4</td>
<td>11.8 ± 1.3</td>
<td>4.8 ± 0.8</td>
</tr>
<tr>
<td>Ring</td>
<td>Control</td>
<td>Baseline</td>
<td>69.5 ± 7.8</td>
<td>7.4 ± 1.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>With Tendon Repaired</td>
<td>Intact A4</td>
<td>83.8 ± 9.5</td>
<td>7.5 ± 0.7</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Half A4</td>
<td>75.8 ± 9.9</td>
<td>6.7 ± 0.8</td>
<td>0.3 ± 0.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A4 Removed</td>
<td>74.7 ± 8.2</td>
<td>6.9 ± 0.8</td>
<td>1.6 ± 0.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No sheath</td>
<td>73.1 ± 8.3</td>
<td>7.0 ± 0.8</td>
<td>4.1 ± 0.5</td>
</tr>
<tr>
<td>Small</td>
<td>Control</td>
<td>Baseline</td>
<td>34.68 ± 8.95</td>
<td>4.03 ± 1.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>With Tendon Repaired</td>
<td>Intact A4</td>
<td>36.16 ± 9.23</td>
<td>3.96 ± 0.96</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Half A4</td>
<td>34.12 ± 9.35</td>
<td>3.62 ± 0.83</td>
<td>0.25 ± 0.11</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A4 Removed</td>
<td>35.20 ± 9.10</td>
<td>3.70 ± 0.79</td>
<td>1.60 ± 0.58</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No sheath</td>
<td>35.92 ± 9.58</td>
<td>3.83 ± 0.89</td>
<td>3.30 ± 0.58</td>
</tr>
</tbody>
</table>

Summarized data, including work of flexion, force of flexion, and excursion distance for each digit type. Data are presented as mean ± standard error of the mean. All repaired conditions were significantly different from baseline (p < .05).
Peterson et al concluded that A2 and A4 are the most and second most important pulleys, respectively, based on their findings that loss of the A4 pulley resulted in a 20% increased WOF. As a result, hand surgery dogma suggests that sacrifice of either the A2 or A4 pulleys should be avoided, if possible, and reconstruction should be performed in cases of pulley laceration or rupture. However, conclusions drawn from Peterson’s study might be limited by the methodology. Specifically, the study involved non-human primate hands, which might not mimic the biomechanics of human hands. In addition, their study did not provide statistical analysis, making it impossible to define significant differences, if any, between conditions. Finally, their study primarily investigated the condition in which the flexor tendon was intact, and pulley integrity was the experimental variable. Thus, the clinical question remains: What pulley conditions are associated with the least WOF and would consequently lead to the best clinical outcomes in the context of flexor tendon repair?

The results of our study demonstrated an approximate 3% increase in WOF of a repaired FDP tendon with loss of the A4 pulley. Although our results demonstrated statistically significant percent changes in WOF after each intervention, the absolute difference in work was small. In fact, the amount of work required to move the tendon within the sheath is nearly negligible in the context of the physiological potential of the FDP muscle bellies. Given that each belly of the FDP can produce \( \frac{45}{H11011} \) N of peak force and each has an excursion of at least 3 cm, each belly can produce \( \frac{1.3}{H11021} \) J of energy during a single contraction. Thus, the changes demonstrated in our study between control and repaired conditions, ranging between 2 and 18 mJ for each finger, are probably not notably significant.

Tang and Xie sequentially released digital flexor pulleys and tested the excursion of flexor tendons in a relevant outcome measure. Peterson et al concluded that A2 and A4 are the most and second most important pulleys, respectively, based on their findings that loss of the A4 pulley resulted in a 20% increased WOF. As a result, hand surgery dogma suggests that sacrifice of either the A2 or A4 pulleys should be avoided, if possible, and reconstruction should be performed in cases of pulley laceration or rupture. However, conclusions drawn from Peterson’s study might be limited by the methodology. Specifically, the study involved non-human primate hands, which might not mimic the biomechanics of human hands. In addition, their study did not provide statistical analysis, making it impossible to define significant differences, if any, between conditions. Finally, their study primarily investigated the condition in which the flexor tendon was intact, and pulley integrity was the experimental variable. Thus, the clinical question remains: What pulley conditions are associated with the least WOF and would consequently lead to the best clinical outcomes in the context of flexor tendon repair?

The results of our study demonstrated an approximate 3% increase in WOF of a repaired FDP tendon with loss of the A4 pulley. Although our results demonstrated statistically significant percent changes in WOF after each intervention, the absolute difference in work was small. In fact, the amount of work required to move the tendon within the sheath is nearly negligible in the context of the physiological potential of the FDP muscle bellies. Given that each belly of the FDP can produce \( \sim 45 \) N of peak force and each has an excursion of at least 3 cm, each belly can produce \( \sim 1.3 \) J of energy during a single contraction. Thus, the changes demonstrated in our study between control and repaired conditions, ranging between 2 and 18 mJ for each finger, are probably not notably significant.

Tang and Xie sequentially released digital flexor pulleys and tested the excursion of flexor tendons in a

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**FIGURE 2:** Excursion is represented as the percent change from the control condition for all fingers. Error bars represent the standard error of the mean (SEM). *Signifies \( p < .05 \) across all conditions.

**FIGURE 3:** Work of flexion is represented as the percent change from the repaired condition with A4 pulley intact. Error bars represent the SEM. *Signifies \( p < .05 \) across all conditions.
setting similar to that used in this study. They reported a 19% average excursion increase in 11 digits when flexed to 110° after release of the A3 and A4 pulleys and the synovial sheath between the 2 pulleys. In contrast, we find an 8.2% increase in excursion after the proximal sheath release, which includes the release performed by Tang and Xie, as well as release of the sheath between A3 and A2. This discrepancy might be explained by the fact that our testing was performed with fingers fully flexed to the palm, not limited to 110°, suggesting that changes in pulley function might depend on finger position and arc of motion.

Our results are in agreement with reports that, compared to the potential for triggering or entrapment of the repair at the level of the pulley, loss of the A4 pulley and sheath might be mechanically well-tolerated. This lends support to recent clinical reports suggesting that release of the A4 pulley can, in some cases, lead to better outcomes than leaving the A4 pulley intact.

When repairing flexor tendons and choosing whether a pulley can be sacrificed, hand surgeons must balance the risk of decreased finger flexion (based on the biomechanics of digital flexor tendons and pulleys) with the risk of gliding interference and scar tissue formation beneath the pulley (due to the pathological state of flexor tendon injury). Results from our study suggest that the decreased WOF and excursion after loss of at least half the A4 pulley, and likely the complete pulley, can be easily overcome by the intrinsic ability of the FDP muscle bellies. In this study, we measured flexion lag under each pulley and sheath release condition to evaluate whether the loss of excursion would result in a clinically relevant loss of full flexion. Even if the FDP muscle belly were unable to compensate for the loss of excursion, our results indicate that loss of half the A4 pulley and complete A4 release resulted in an average flexion lag of 0.3 mm and 1.8 mm, respectively. Our clinical experience has been that if there is scarring or triggering with entrapment of a repair site under the A4 pulley, the outcome is poor, due to essentially no distal joint flexion. This result is worse than would be anticipated with repair and A4 release, even if the muscle were unable to compensate for the necessary added excursion induced by tendon bowstringing to achieve full flexion.

This study has the following limitations. The use of a cadaveric model is not equivalent to performing in vivo clinical studies to evaluate surgical outcomes after release of the flexor pulleys. This study cannot account for time-dependent changes and other factors that occur in a living model, such as scar formation and adhesions, tendon swelling, weakening of the tendon at the site of repair, compensation by the muscle bellies in response to changes in excursion lengths and forces, or changes in the A3 pulley structure and strength following the release of A4. We believe, however, that those types of conditions in the living model would have likely amplified the differences in WOF between conditions and probably would have made the scenario of A4 release appear even better when compared to the repaired tendon with A4 left intact. In addition, the control condition performed on the intact finger did not include incision and repair of the skin, as all trial conditions did. Our study design of performing the control testing before any skin incisions helped ensure that our primary outcome, WOF, would be compared to the normal

![Flexion Lag with Varying Sheath Removal Conditions](image-url)
condition as closely as possible. However, as a result, subsequent skin incision with suture repair (as was performed with every intervention) might have changed the tendon gliding mechanics of our model and influenced those results. In addition, the WOF might decrease with each additional run, and, because our baseline comparison values were performed first, WOF under the sheath release conditions might be underestimated. We believe that these effects were comparatively small and remained constant for all intervention conditions.

The results from this study are clinically relevant. We suggest that, when faced with a choice between performing an A4 pulley release (and forgoing immediate A4 pulley reconstruction) at the time of FDP repair versus the potential for long-term complications secondary to an intact or repaired pulley, hand surgeons can release the A4 pulley. Our findings suggest that both WOF and tendon excursion might not experience any clinically relevant changes after release of the A4 pulley. In contrast, our clinical experience suggests that repair of the pulley over a repaired tendon is often associated with a high rate of tendon scarring and loss of distal interphalangeal joint flexion. We believe that these results can provide hand surgeons with information that will help guide intraoperative decision making and improve patient outcomes.

REFERENCES