Clinical outcomes after re-fixation of subacute repaired distal biceps tendon ruptures

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\textbf{Background:} The aim of this study was to evaluate the clinical outcome and complication spectrum after delayed repair surgery of distal biceps tendon ruptures, postulating that satisfactory results are possible contrary to previous literature.

\textbf{Methods:} Forty-three of 92 patients with a full workup (= OPT in) undergoing primary distal biceps tendon repair were included in this study. The mean age of participants was 49.5 years (range = 22-66 years). This cohort was divided into two groups: patients undergoing acute repair (<21 days = AR group) and a group with delayed intervention (>21 days = SR group). Beside clinical evaluation, functional scores and detection of heterotopic ossification were documented. Strength of flexion and supination were measured using a BIDEX multipoint system. In addition, thirty-one patients were included only in the evaluation of complications in the absence of consent for clinical examination (= OPT out).

\textbf{Results:} Concerning the OPT-in group, twenty-eight patients (ø age = 48.9 years; 22-63 years) received acute repair after an average of 9.2 ± 3.7 days. On the contrary, 15 patients (ø age = 50.5 years; 32-66 years) were treated with a delay after an average of 31.4 ± 10.4 days. Regarding patient-reported outcome measures, conflicting results emerge (AR/SR: Subjective Elbow Value = 87/80%, P > .05; Mayo score = 96/93 pts, P > .05; the Disabilities of the Arm, Shoulder and Hand score = 6/13 pts, P < .05; and Oxford Elbow Score = 44/39 pts, P < .05). The main complication is the paresthesia of the lateral antebrachial cutaneous nerve, which occurs more in the group of delayed repair (AR: 21.0%, SR 31.8%). Forty-one percentage of patients in the SR group described pain in the elbow with exertion in contrast to 17.3% in the AR group. In terms of elbow strength, no signifcant difference in the AR or SR group compared with the contralateral side could be observed.

\textbf{Conclusion:} The data suggest that delayed repair of distal biceps ruptures beyond 3 weeks may result in satisfactory clinical outcomes. However, exertional pain and paresthesia of the lateral antebrachial cutaneous nerve may diminish results.

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reinstitution include neurological injuries (10%-15%), heterotopic ossifications (HO) (0%-50%), re-ruptures (1%-5%), hardware failures (0%-20%), chronic regional pain syndrome (2%), wound problems (2%-30%), stiffness (4%), and weakness (15%-50%). Operative complications, as mentioned previously, depend on the surgeon's experience and the performed surgical technique. Anatomic tendon fixation to the radial tuberosity is the preferred technique of most elbow surgeons. This fixation technique is either performed via a single-incision technique, using suture anchors, cortical buttons, or interference screws, or through a double-incision technique, giving the opportunity to reconstruct without the use of implants.

Widely agreed on is the effect of a delay in reconstructive surgery. Kelly et al stated in 2000 that morbidity after a surgical reinstitution of the distal biceps tendon can be attributed to a delay in repairing the injured tendon. The surgical outcome showed significant differences between a repair within the first three weeks after injury and a repair after the first three weeks. This assumption led to a hesitation in repair of subacute distal biceps tendon ruptures, which occurred more than 3 weeks after injury. Recent publications by Haverstock et al confirm the increase in complication spectrum with delayed intervention, but difference in the value of complications. There is also an increase in overall complications due to intervention after 21 days from 29% to 63%, but 90% of the complications affect irritation of the lateral antebrachial cutaneous nerve (LACN) alone. Major complications such as re-rupture, HO, or infection could not be demonstrated.

Although findings of Kelly at al have been widely agreed on, the aim of the present study is to determine whether the clinical outcome and complication rate differ between patients with a delayed repaired distal biceps tendon rupture (>21 days) and patients with an acute repair (<21 days). We hypothesize that even when a delayed reinstitution of the distal biceps tendon is associated with a generally higher complication rate, there will be no significant inferior clinical results and negligible adverse events.

Material and methods

The study protocol was approved by the local ethics committee (registration number: EA1/248/14).

Over a period of ten years (2005-2015), a total of 92 distal biceps tendon ruptures were operatively repaired at our institution. Patients who showed signs of arthrosis of the elbow and elbow stiffness and instability of the joint were excluded from the study. Furthermore, patients were excluded in the case of previously performed surgery of either the ipsilateral or contralateral elbow. Forty-three patients agreed to participate in the study with an acute repair after the injury and a repair after the first three weeks. This assumption was not agreed to. Data were collected on the basis of existing entries and after telephone inquiries (OPT in). In 31 patients, only an incomplete re-evaluation was possible, as a clinical presentation was insufficient. The Disabilities of the Arm, Shoulder, and Hand (DASH) score, the Oxford Elbow Score, the Mayo score, and the Subjective Elbow Score (SEV).

Operative fixation was performed through a single-incision technique. Different fixation methods were used. The first and most often used technique was a hybrid fixation, where the tendon’s reinstitution is secured via a Bio-Tenodesis screw and an Endobutton. The incision was performed vertically about 3 cm distal to the elbow’s flexion crease. Via cautious andatraumatic dissection, the distal biceps tendon was identified and then retrieved, and a heavy baseball-like whipstitch was placed in the tendon substance. In the next step, the forearm was supinated directly into the radial tuberosity. The anchors’ sutures were used to draw the muscle toward the radial tuberosity and secure the tendon firmly onto it, again using a knot pusher to secure the knots. The arm was immobilized for 7 days using a splint angled at 90 degrees.

All patients were treated with indomethacin (75 mg; twice daily for a duration of 14 days). Afterward, a motion splint was applied for 6 weeks. During the first 3 weeks after the procedure, patients were advised to only passively flex and supinate the forearm with the assistance of physical therapists. Limitations were set at an extension block at 30 degrees. After 3 weeks, the extension limitation was reduced to 15 degree, and isometric tension exercises were applied. Patients were instructed that active flexion and supination should be avoided for about 6 weeks. Active flexion exercises were started in the seventh postoperative week. A return to full-load, as well as athletic activities, was only started after consulting the surgeon and not earlier than 6 months after the operative reinsertion. Patients were examined at postoperative follow-up intervals of 6, 12, and 24 months after the procedure.

Elbow flexion/extension and forearm supination/pronation strength measurement was performed on both sides using the Biodex Multipoint System in patients with complete clinical follow-up (OPT in) (Fig. 2). An isometric measurement program was selected to determine elbow strength and to compare the operated arm with the healthy arm in each possible direction of movement. A percentage comparing both of the patient’s elbows was then calculated.

In the OPT-in group, all patients underwent radiographic analysis via x-rays to detect the presence of HO. In addition, elbow function as well as the patient’s satisfaction was determined using the Disabilities of the Arm, Shoulder, and Hand (DASH) score, the Oxford Elbow Score, the Mayo score, and the Subjective Elbow Score (SEV).

Statistical analysis was carried out using SPSS software (IBM, Armonk, NY, USA). The exact chi-square independence test was performed to compare categorical variables. The independent t-test was used to compare continuous variables after determining the distribution was appropriate for parametric testing. P values <.05 were considered significant.

Results

Forty-three patients, all men, were included in our study with a complete workup (OPT in). Twenty-eight patients formed the group of the acutely repaired ruptures (AR group). The mean age in this group was 48.9 years (22-63 years) with a mean follow-up of 45 months (6-120 months). Fifteen men formed the SR group. The...
Mean age was 50.5 years (32-66 years), and the follow-up averaged 35 months (9-68 months). The AR group received acute reconstructive treatment after an average of 9.2 ± 3.7 days, and the SR group was treated with a delay after an average of 31.4 ± 10.4 days (P < .001). The hybrid technique was used 25 times, 14 times in patients of the AR group (<21 days) and 11 times for the SR group (>21 days). The suture anchor technique was used in 18 patients, of which 14 were part of the AR group, and the remaining four were part of the SR group.

Thirty-one patients (24 patients = AR; 7 patients = SR) could not be reached for a clinical examination and were therefore only included for the evaluation of complications (OPT out). The complete demographic data of both patient collectives (OPT in and OPT out) are shown in Table I.

In the following, primarily the results of the OPT-in group are presented as only here a complete workup could take place. Concerning the range of motion, no significant differences between the operated and the nonoperated side in both groups (<21 days, >21 days) could be detected (Table II). No significant differences concerning the elbow strength between the two groups (AR group and SR group) or between the operated and nonoperated side could be noticed. The elbow flexion strength of the operated side was 91.7% (± 33.3) for the AR group and 87.8% (± 19.1) for the SR group compared with the contralateral side. The supination strength of the AR group was 78.0% (± 18.2) compared with the healthy elbow, whereas the SR group reached 90.4% (± 24.1) (Fig. 3).

In the OPT-out group, 13% described a subjective loss of strength. Objective strength measurement could not be performed owing to the lack of clinical presentation.

In the group where follow-up examinations were performed, an allograft (1/43) was used in one case. In the group of patients where only record entries and telephone follow-ups are available, a total of 1 autograft and 2 allografts were used (3/31). The augmentation technique was only performed in the delayed treatment group because direct repair was no longer possible owing to the short tendon stump.

No significant differences in the SEV between the AR group and the SR group could be detected (AR group: 87.3% [± 16.3] vs. SR group: 87.7% [± 16.7]). Figure 2 shows the strength measurements with the BIODEX multipoint system for (A) flexion and for (B) rotation.
In addition, the Mayo score showed no significant differences between the AR and SR group (AR group: 96.1 points \(\pm 10.2\) vs. SR group: 92.7 points \(\pm 13.2\) [n.s.]). In comparison, significant differences between the two groups (AR and SR groups) could be detected for the DASH score and the Oxford Elbow Score. Patients of the AR group reached a DASH score of 6.1 \(\pm 14.1\), whereas the SR group showed a mean value of 12.7 \(\pm 19.9\) \((P = .01)\). The Oxford Elbow Score for the AR group was 44.4 points \(\pm 7.9\), and it was 39.3 points \(\pm 10.7\) for the SR group \((P = .02)\) (Fig. 4).

The results of the OPT-in and OPT-out groups are included in the evaluation of complications, except for the occurrence of ossifications because standardized fluoroscopy could not be performed for

### Table I
Demographic data for acutely treated and delayed treated group (AR vs. SR group).

| Item                  | OPT in (mean, range) | OPT out (mean, range) |
|-----------------------|----------------------|-----------------------|
| Patient               | 43                   | 31                    |
| AR                    | 28                   | 24                    |
| SR                    | 15                   | 7                     |
| Age                   | AR 49 (22-63)        | SR 51 (32-66)         |
|                       |                      | AR 46 (25-60)         |
|                       |                      | SR 41 (32-51)         |
| Gender                | AR 100% male         | SR 100% male          |
|                       |                      | AR 100% male          |
| Operated side         | AR Left 16/right 12  | SR Left 11/right 13   |
|                       |                      | AR Left 2/right 5     |
| Surgical technique    | AR Tension slide 14/suture anchor 14 | SR Tension slide 11/suture anchor 13 |
|                       |                      | AR Tension slide 2/suture anchor 5 |

### Table II
Range of motion after re-fixation of the distal biceps tendon for the acutely and subacutely treated group.

| ROM                  | Operated extremity (degrees) | Healthy extremity (degrees) | P value |
|----------------------|-----------------------------|----------------------------|---------|
| Acutely treated group (min-max) | Flexion 142 (100-150) | 144 (120-150) | .05     |
| Flexion              | 2 (0-10)                    | 4 (0-10)                  | .05     |
| Extension            | 139 (80-150)                | 140 (105-150)             | .05     |
| Global range (E/F)   | 85 (50-90)                  | 87 (70-90)                | .05     |
| Supination           | 82 (50-90)                  | 85 (60-90)                | .05     |
| Global range (S/P)   | 166 (100-180)               | 172 (140-180)             | .05     |
| Subacutely treated group (min-max) | Flexion 142 (100-150) | 149 (140-150) | .05     |
| Flexion              | 5 (0-10)                    | 6 (0-10)                  | .05     |
| Extension            | 138 (80-150)                | 142 (140-150)             | .05     |
| Global range (E/F)   | 86 (60-90)                  | 87 (70-90)                | .05     |
| Supination           | 81 (50-90)                  | 82 (60-90)                | .05     |
| Global range (S/P)   | 164 (100-180)               | 171 (140-180)             | .05     |

Figure 3 Results of the measurements of strength via the Biodex multijoint system in acutely and subacutely treated groups after distal biceps tendon rupture. Flex (AR), strength flexion in the acutely treated group; Flex (SR), strength flexion in the subacutely treated group; Sup (AR), strength supination in the acutely treated group; Sup (SR), strength supination in the subacutely treated group.

Figure 4 Postoperative score results in the acutely and delayed treated group after distal biceps tendon rupture (AR vs. SR group). AR, acutely treated group; SR, subacutely treated group.

Oxford Elbow Score. Patients of the AR group reached a DASH score of 6.1 \(\pm 14.1\), whereas the SR group showed a mean value of 12.7 \(\pm 19.5\) \((P = .01)\). The Oxford Elbow Score for the AR group was 44.4 points \(\pm 7.9\), and it was 39.3 points \(\pm 10.7\) for the SR group \((P = .02)\) (Fig. 4).

The results of the OPT-in and OPT-out groups are included in the evaluation of complications, except for the occurrence of ossifications because standardized fluoroscopy could not be performed for
the OPT-out group. The main complication is the affection of the LACN, which occurs more in the group of delayed (32%) than in case of an acute repair (21%). Regarding major complications, one radial nerve palsy showed up in the delayed treated group (4.6%). In both groups (SR + AR), no re-rupture could be detected. Forty-one percentage of patients in the delayed treated group described some pain in the elbow, especially with exertion, whereas only 17.3% of patients with prompt repair reported this.

Mild ossifications were more common in the acute treated group (AR = 28.6%, SR = 20.0%) related to the patients with complete follow-up (OPT in). The complete analysis of complications is shown in Table III.

### Discussion

The most important results of the present study suggest that delayed repair of distal biceps ruptures beyond 3 weeks may result in satisfactory clinical outcomes. However, exertional pain and paresthesia of the LACN may diminish results. The surgical approach and fixation technique have been continuously modified. Next to these surgical details (single-incision vs. double-incision, anatomical vs. nonanatomical repair, repair techniques), the time of operation seems to influence the postoperative outcome of the patients. Kelly et al postulated that most of the morbidity could be primarily attributed to the time of repair and recommended an early refixation. They described an increased complication rate from 24% (0-9 days after acute trauma) to over 38% (10-21 days after subacute trauma) and 41% in cases of delayed refixation (22-1918 days after delayed trauma). Kelly et al also observed in case of a delayed repair an increase for infections from the tenth day, for re-ruptures from the 20th day, and for loss of motion as well as HO from the 30th day after trauma. This statement has been accepted in this particular field of research. Bisson et al noted a 40% complication rate in patients with distal biceps tendon rupture operated more than 2 weeks after trauma, compared with 20% after acute intervention. Cain et al reported on 198 patients with a 46% rate of adverse events correlated with a delayed treatment of 4 weeks out of injury.

The increase of complications after delayed treatment is undisputed according to the literature, but recent literature sources including the present study show that minor complications are the most important ones. Dunphy et al showed in an analysis of 784 surgical repairs of distal biceps tendon ruptures an overall complication rate of 37%, regardless of approach or technique. At 26.6%, nerve injuries represent the largest share of complications, with 20.6% alone attributed to a lesion of the LACN. In conclusion, a detailed differentiation in major and minor criteria allows one to see the higher complication rate in delayed surgery from another perspective.

Major complications include posterior interosseous nerve palsy, massive HO with consecutive restriction of motion, and re-ruptures of a biceps tendon after repair, whereas minor complications are defined by superficial infection, wound separation, and lateral antebrachial cutaneous neuropathy. Like Haverstock et al, the main complication in our study population is a paresthesia of the LACN with more frequent occurrence in the delayed treatment patient group (AR vs. SR = 21.0% vs. 31.8%). Most injuries to the LACN are transient neuropraxia and typically result in temporary numbness along the lateral forearm. For this reason, especially with an anterior approach, the visualization of the nerve with detachment from the adhesions is

### Table III

| Item                          | OPT in (N = 43) | P value | OPT out (N = 31) | P value |
|-------------------------------|----------------|---------|-----------------|---------|
| Heterotopic ossification      |                |         |                 |         |
| AR                            | N = 8          | .72     |                 |         |
| SR                            | N = 3          | .72     |                 |         |
| LACN palsy                    |                |         |                 |         |
| AR                            | Temporary N = 3 | .28     | Persistent N = 4 | .55     |
| SR                            | Temporary N = 3 | .28     | Persistent N = 4 | .55     |
| Motoric palsy                 |                |         |                 |         |
| AR                            | N = 0          |         | N = 0           | .23     |
| SR                            | N = 0          |         | N = 1           | .23     |
| Re-rupture                    |                |         |                 |         |
| AR                            | N = 0          |         | N = 0           | .23     |
| SR                            | N = 0          |         | N = 0           |         |
| Subjective power loss         |                |         |                 |         |
| AR                            | -              | .35     | N = 3           | 1.00    |
| SR                            | -              |         | N = 1           | 1.00    |
| Impaired wound healing        |                |         |                 |         |
| AR                            | N = 0          | .26     | N = 0           | .23     |
| SR                            | N = 6 (activity) | .26     | N = 1 (activity) | .23     |
recommended, and the use of retractors should be avoided.12 However, one radial nerve palsy was also evident in our patient population in the setting of delayed therapy.

Other major complications such as re-ruptures or revisions due to massive HO could not be demonstrated in this retrospective evaluation, regardless of the time of intervention. In one case, the patient demonstrated a persistent positive hook test after surgery, but without radiographic evidence of a partial or complete rupture. Overall, re-ruptures are reported to be a rare complication in the literature with 0%-5.6% incidence.9,55

Even though we did not observe motion-restricting HO, mild HO occurred in the acute and subacute treated group (OPT in), but did not require intervention. An interesting result was that patients with a delayed operation showed less HO than those in which an acute distal biceps tendon repair was performed. One possible reason could be differences in the method of fixation between the two groups.1 An influence by the choice of the surgical approach can be excluded as the single-incision approach is used as a standard in our institution. All patients were treated with indomethacin (75 mg, 1-0-1). Although a number of studies show statistically significant effects of this prophylaxis, its actual clinical value has not been definitively clarified.1,3

In addition to the complication spectrum, the aim of this study was also to examine the impact of a delayed distal biceps tendon repair on patient-related outcome scores and strength measurements. The strength measurement during the follow-up workup showed no significant differences for flexion or for supination related to the time of treatment (OPT-in group). Nevertheless, a total of 13% in the OPT-out group complained of a subjective loss of strength regardless of the time of treatment after the injury. In addition, the high proportion of exertional pain in patients with delayed treatment (31.8%) in contrast to 17.3% in the group with an acute repair is striking. Owing to this, the assessment of the resulting strength appears to be subject to various influences and must be judged critically. Askew et al found that the dominant arm was stronger by 3% in flexion and 8% in supination than the nondominant arm in isometric examinations.2 El-Hawary et al showed the influence of the postoperative time interval by a continual increase of power and stamina of up to 6-12 months in isometric and isokinetic tests depending on incision technique.9 Suda et al showed that the noninjured extremity was on average 7.7% better than the injured extremity after repair in dependency of handedness.22 A functional biceps muscle is a prerequisite for supination strength through a full arc of rotation.20,21 The assessment of the supination force is influenced by the hand position. The true loss of power manifests itself when the patient has to supinate away from his or her body (eg, changing a light bulb). The force measurement in the neutral position may not be sensitive enough to detect differences in strength after distal biceps repair.23 However, some authors postulate that the magnitude of the power delivery is likely to be more a matter of measurement method, handedness, and tendon reattachment location than a matter of delayed intervention time.1,18

The results of the patient-reported outcome measures revealed a contradictory picture. The assessment of functionality using the DASH score as an objective functional score showed a significant difference between the two treatment groups in this study and may therefore signal a correlation between delayed repair and the outcome. However, in accordance with the results of Freeman and Schmidt et al, the validity of the findings should be looked at critically.1,21 In a retrospective study looking at nonoperative treatment, the average reported DASH score was 14. The normative score for the US population is 10.1 However, 50% of the patients reported a relevant weakness. In summary, it appears that the DASH score could not be sensitive enough to capture the limitation in general and may not be the most appropriate parameter for differentiating both care groups retrospectively. Nevertheless, there is a highly significant difference in the Oxford Score between the groups with different surgery time points as an indication of a negative influence of a delay. In contrast, there was no significant difference in the Mayo score or in the subjective assessment of the functionality of the affected arm (SEV).

Limitations

Some weaknesses of this study have already been mentioned. The most notable limitation is the retrospective study design. No preoperative scores or elbow strength data were collected, so it was not possible to quantify the amount of improvement that patients experienced. The difficulty of measuring the supination strength as well as the forearm-rotation measurement may itself be a possible shortcoming. No intraoperative information about grade of retraction, tendon quality, or the quality of myotendinous junction was reported. Third, there was a relevant loss to follow-up. We have tried to compensate for this by including at least telephone information in a separate evaluation regarding complications (OPT-out group).

Conclusion

The data suggest that a delayed repair of distal biceps ruptures beyond 3 weeks may result in satisfactory clinical outcomes even if with some deductions. Probably, it is not just the time since injury that is crucial for the functional outcome, but more important may be the quality of the tendon/myotendinous junction, amount of proximal retraction, and the length of the residual tendon.

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