Reinnervation of the biceps in C5–7 brachial plexus avulsion injuries: results after distal bypass surgery

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Object. The authors report various techniques, and their results, after performing median and ulnar nerve transfers to reanimate the biceps muscle in C5–7 avulsion-related brachial plexus injuries (BPIs).

Methods. Forty-three adult patients with BPIs of the upper-middle plexus underwent reinnervation of the biceps muscle; neurotization of the musculocutaneous nerve was performed using fascicles from the ulnar nerve (39 cases) and the median nerve (four cases). The different techniques included sectioning, rerouting, and direct suturing of the entire musculocutaneous nerve (35 cases); direct reinnervation of the motor branches of the musculocutaneous nerve (three cases); and reinnervation using small grafts to the motor fascicles that enter the biceps muscle (five cases).

Elbow flexion recovery ranged from M2 to M4+, according to the patient’s age and the level of integrity of the hand. No surgery-related failure occurred. No significant difference in outcome was related to any of the technical variants. In patients younger than age 45 years and exhibiting a normal hand function a score of M4 or better was always achieved. On average, reinnervation occurred 6 months after surgery. There was no clinical evidence of donor nerve dysfunction.

Conclusions. When accurate selection criteria are met, the results after this type of neurotization have proved excellent.

KEY WORDS • brachial plexus injury • avulsion • neurotization • biceps muscle • median nerve • ulnar nerve

In C5–6 avulsion-related BPIs, the reinnervation of the biceps muscle is the primary goal. In March 1994, Oberlin, et al.,7 described a pioneering technique for the neurotization of the motor branches of the musculocutaneous nerve. Using part of the ulnar nerve, they reported excellent results. The series included four patients in whom elbow flexion recovered earlier than 6 months after surgery and was scored M4.

Since 1995 we have performed surgery in 43 adult patients with upper-middle BPI with avulsions at the upper nerve root level. Initially we strictly adhered to the original technique involving direct transfer of ulnar nerve fascicles onto the motor branches of the musculocutaneous nerve; later, however, we performed variations, preferring a direct suture between the donor site and the entire musculocutaneous nerve.

Moreover, in four cases, because of an anatomical variant8–10 (that is, a very low takeoff of the musculocutaneous nerve, directly from the median nerve) a bypass from the median and the musculocutaneous nerves was attempted.

Abbreviation used in this paper: BPI = brachial plexus injury.

CLINICAL MATERIAL AND METHODS

Between 1995 and 2003, the procedure was performed in 43 consecutive adults in whom there was evidence of upper-region BPI and myelographic findings indicative of C-5 and C-6 nerve root avulsions. All patients underwent surgery 2 to 12 months postinjury. The follow-up period ranged from 8 months (in the most recent cases) to 7 years.

Six patients had also suffered permanent impairment of wrist and finger extension due to an associated C-7 injury. All patients but four exhibited a normal function in the C-8 and T-1 innervated muscles. In these four cases intrinsic muscles and wrist flexors were weaker, although on the whole, their hand was functioning. Preliminary anatomical confirmation was obtained by examining the region in a cadaveric dissection: in the majority of cases, the biceps muscle is perforated by two major motor branches of variable length (1–3 cm) emerging from the musculocutaneous nerve. The donor nerve (ulnar in 39 cases, median in four) is exposed for a 5-cm-long tract in the upper third of the arm, and the epineurium is opened under microscopic visualization.

Electrical stimulation (0.3–0.5 mA) helps to identify a
group of fascicles innervating the flexor carpi ulnaris (for the ulnar nerve) or the pronator teres flexor carpi radi- alis (for the median nerve). Afterward an internal neurol- ysis, carefully performed to avoid microvascular damage to the neighboring fascicles, focuses on the final donor area. Low-intensity electrical stimulations are repeated accordingly.

The cross-sectional area to be sacrificed never exceeds one fifth of the entire nerve. The fascicles are cut in a beveled fashion to allow the location of the recipient nerve (Video Clip 1).

Click here to view Video Clip 1. Detailed surgical technique for an ulnar-to-musculocutaneous bypass. The variant shown involves rerouting of the entire musculocutaneous nerve.

Recipient nerves included the motor branches of the musculocutaneous nerve in eight cases, neurotized with a direct suture in three patients or via small grafts (2–3 cm long) in five cases. In 35 patients the entire musculocutane- nous nerve was cut at its origin from the lateral cord, dis- sected, and distally rerouted to join the donor nerve. The two major fascicles of the musculocutaneous nerve were carefully freed from the connective tissue and sutured directly to the epineurium in the donor area. The goal is a perfect matching of the fascicles without intervening tis- sue; one to two 10-0 stitches and fibrin glue serve this purpose excellently (Fig. 1).

In four cases, the source of viable axons was the medi- an nerve. This choice was considered obvious in the pres- ence of an anatomical variant, namely a short musculocu- taneous nerve leaving directly from the median nerve in the axilla (Fig. 2).

RESULTS

The overall results are summarized in Table 1. No fail- ure has been observed. Excellent elbow flexion recovery (Grade M4 or M4+) was obtained in all groups if the pa- tient was younger than 45 years of age and the wrist flex- or, finger flexor, and intrinsic muscles functions were nor- mal. Poor results (Grade M2) were observed in a 68-year-
Reinnervation of biceps muscle after BPI

at the elbow level in cases in which the upper roots are avulsed.

In the early recovery period, clenching of the fist is needed to activate the biceps muscle. Later, all the patients learn how to contract the biceps muscles with minimal movements of the wrist and little finger (Video Clip 2).

Click here to view Video Clip 2. Clinical result: clip shows the ability to contract the biceps muscle without clenching the fist. Also note the weight-bearing ability (2 kg for the bag and approximately 10 kg for the coat rack).

The absence of donor site morbidity and the possibility of a direct suture make this procedure also suitable for stretch injuries as an alternative to C5–6 graft repair.

The short period required for muscle recovery has now prompted us to undertake this procedure in elderly patients and those referred even 1 year after injury, regardless of the type of C5–6 injury.

In the presence of a mixed-pattern injury of the upper plexus (for example, C-5 ruptured and C-6 avulsed), we prefer an ulnar to musculocutaneous bypass procedure to reanimate the biceps muscle and a graft repair from C-5 to reinnervate the shoulder muscles. In an analysis of results, we observed no significant differences among the various techniques in terms of outcome. We prefer to undertake the sectioning and rerouting of the entire musculocutaneous nerve because the procedure is straightforward and avoids the need for grafts. As a further application, in the most recent 10 cases, we also neurotized the sensory branch of the musculocutaneous nerve onto the nerve for the brachioradialis muscle (Fig. 3) in an attempt to retrieve some motor axons that would otherwise be dispersed.

In two cases (20%), brachioradialis function was graded M2; however, the follow-up period has not been long enough to draw meaningful conclusions. A complete analysis of the technique-related results is beyond the scope of this paper.

In cases in which an avulsion injury of C-5 and C-6 nerves coexisted with a weakness of wrist and finger flexors (due to an additional partial injury of C-8 or T-1), biceps reinnervation is far less likely. Therefore, in these patients the aforementioned technique should not be applied if a validated alternative exists.

We prefer to undertake direct neurotization of the musculocutaneous nerve with the intercostal nerves and, more rarely, with the lower pectoral nerves. Although neurotization involving the pectoral nerves is commonly associated with good results, we rarely perform it (only in two of > 400 brachial plexus procedures). Our reluctance is based on the need to preserve the integrity of the pectoralis muscle, which is useful for holding objects between the arm and the chest (thoracobrachialis pinch) in particular jobs, as well as because of its later use during secondary surgery. In fact, the pectoralis muscle (with mono- or bipolar transfer) may often be required to assist in elbow flexion. In cases in which the latissimus dorsi and teres major muscles are unavailable because they have been denervated, the latter is the only useful adjunct to improve extrarotation (with transfer of the distal tendon of the major pectoral muscle to the lateral side of the humerus).

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Normal Hand Function (age &lt;45 yrs)</th>
<th>Lack of Wrist &amp; Finger Extension (wrist flexor &amp; intrinsics normal)</th>
<th>Normal Hand Flexors Function (age &gt;60 yrs)</th>
<th>Some Weakness in Wrist or Intrinsic (C-8 or T-2 dural abnormality)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ulnar to entire MC nerve</td>
<td>20 (all w/ M4 or M4+)</td>
<td>5 (all w/ M4)</td>
<td>2 (1 w/ M3 &amp; 1 w/ M2)</td>
<td>4 (all w/ M2 or M2+)</td>
</tr>
<tr>
<td>median to entire MC nerve</td>
<td>3 (all w/ M4 or M4+)</td>
<td>1 (M4+)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ulnar to MC motor branches</td>
<td>3 (all w/ M4)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ulnar to MC motor branches via grafts</td>
<td>5 (all w/ M4)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>total 43 pts</td>
<td>31</td>
<td>6</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

* MC = musculcutaneous.

Fig. 3. Intraoperative photograph revealing two branches of the sensory musculocutaneous nerve (reinnervated via the ulnar nerve) to be sutured to the branches of the brachioradialis (BR) muscle.

TABLE 1
Overall results in 43 patients who underwent neurotization procedures*

Disclaimer

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References

1. Bertelli JA, Ghizoni MF: Reconstruction of C5 and C6 brachial plexus avulsion injury by multiple nerve transfers: spinal accessory to suprascapular, ulnar fascicles to biceps branch, and triceps long or lateral head branch to axillary nerve. J Hand Surg Am 29:131–139, 2004


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