Arthroscopic versus open release of internal rotation contracture in the obstetrical brachial plexus paralysis (OBPP) sequela

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Background: Latissimus dorsi (LD) and teres major (TM) tendon transfers are effective surgical procedures to improve shoulder abduction and external rotation for children with obstetrical brachial plexus palsy (OBPP). Open pectoralis major (PM) tendon Z-plasty and arthroscopic subscapularis (SS) release are 2 options for the release of internal rotation contractures to enhance muscle transfers. This study compared the functional results of LD and TM tendon transfers with open PM tendon Z-plasty or arthroscopic SS release.

Methods: The study included 24 patients who underwent LD and TM tendon transfers for OBPP (9 arthroscopic SS release, 15 open PM tendon Z-plasty) with a mean follow-up of 41.33 months (range, 36-60 months) and 47.2 months (range, 36-60 months), respectively. Functional evaluation was made according to range of motion and Mallet scoring system.

Results: Shoulder abduction–external rotation degrees and scores in all sections of the Mallet scoring system significantly increased in both groups (P < .001). Postoperatively, the arthroscopic SS release group had significantly better abduction degrees (P = .003), total Mallet scores (P < .001), and superior abduction (P = .043), active external rotation (P = .043), hand-to-head (P = .043), and hand-to-mouth (P < .001) scores for the Mallet scoring system.

Discussion: Transfer of LD together with TM tendons combined with one of the internal rotation contracture release procedures yielded good clinical and functional results in patients younger than age 7, regardless of the type of release method. However, arthroscopic SS release, although requiring an experienced surgeon, revealed better clinical and functional outcomes and is considered to be a less invasive and superior method.

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The Istanbul University, Istanbul Faculty of Medicine, Department of Orthopedic Surgery and Traumatology Institutional Review Board approved this study (registry number 1210037).

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Obstetric brachial plexus palsy (OBPP), as one of the most dramatic disabilities after birth, has a reported incidence of 0.1% to 0.4%. Although spontaneous recovery was noted in 50% to 92% of cases, a high risk of long-term morbidity was underlined in patients without recovery.

To define the problem and provide solutions, clinical and radiologic classification systems have been identified. The involvement of C5-C6 ± C7 roots, also described as Erb’s palsy, mostly results in progressive problems of the glenohumeral joint.

For patients with OBPP, regardless of the treatment in infancy, contractures of internal rotation, together with the weakening of external rotators that leads to progressive bony deformities due to the dynamic phenomenon of muscle imbalance, are likely to develop in the following years. In untreated cases, this problem results in the shortening of the dominant muscles of the shoulder, including the pectoralis major (PM), subscapularis (SS), and latissimus dorsi (LD). This may lead to secondary changes of the bone and joint, including glenoid hypoplasia, retroversion, and flattening of the humeral head, which result in posterior subluxation. Among the most commonly seen results of OBPP are serious limitations in abduction and external rotation due to the paresis of the external rotators and abductors and the added unopposed cocontraction of the internal rotators together with adductors leading to internal rotation contracture.

The mainstay of treatment is to reconstruct the muscular balance and restore shoulder function committantly. Various surgical options have been defined, including tendon transfers, muscle-tendon releases, and bony procedures, such as humeral derotational osteotomies.

The Hoffer et al modification of L’Episcopo’s technique of transferring the teres major (TM) and LD to the rotator cuff as high as possible improved the stabilizing effect of the rotator cuff by yielding a higher glenohumeral abduction when there was a functioning deltoid. Fairbank introduced the SS tendon release with anterior capsulotomy in 1913 with high rates of complications. Sever modified this technique by removing the capsulotomy and only performing the SS tendon release while reporting loss of active and passive internal rotation in his series, which is also supported by Pichon et al in their study. Carliz and Brahimi described the proximal SS release in 5 patients before the apperance of glenohumeral deformity and reported good results. Some authors applied open or arthroscopic SS release in addition to these tendon transfers. A full arthroscopic SS release was performed by Pearl, whereas Pedowitz et al performed a partial release, and Kany et al prefer the release of superior glenohumeral and coracohumeral ligament only, without releasing the SS tendon. PM tendon lengthening was also preferred by some authors.

This study compared the effectiveness of arthroscopic SS release vs. open PM tendon Z-plasty added to the transfer of LD and TM tendons to the rotator cuff in clinical and functional results in patients with OBPP aged younger than 7 years. A comparative, retrospective study of 24 patients was conducted.

**Materials and methods**

Between 2009 and 2013, 54 patients underwent surgery in our institution because of shoulder problems resulting from OBPP, and 24 patients of this group were included in the study. The inclusion criteria were age 7 years or younger, a diagnosis of Erb palsy, and having undergone LD plus TM tendon transfer, together with internal rotation contracture release procedures (arthroscopic SS release or open PM tendon Z-plasty). The study excluded 30 patients older than 7 years, with lower trunk palsies, who had been treated with derotational osteotomies and transfers without releases. All patients and their parents provided informed consents so that their operative, intraoperative, and postoperative data, including the photos and videos, could be used for publication by hiding their identity.

As a result of preoperative radiographic evaluation, no posterior dislocation was detected in any patient enrolled in the study. The study population comprised 24 patients (15 boys and 9 girls), with a mean age of 5.87 years and a mean follow-up time of 44.26 months (range, 36-60 months), who underwent LD and TM tendon transfers. Arthroscopic SS release was performed in 9 patients (group 1), and 15 patients underwent open PM tendon Z-plasty (group 2). Whether the type of release performed was open or arthroscopic was mainly based on the preference of 2 senior surgeons (A.C.A., M.D.).

Patients in group 1 were a mean age of 3.88 years and had a mean follow-up time of 41.33 months (range, 36-60 months). Patients in group 2 were a mean age of 3.93 years and had a mean follow-up time of 47.2 months (range, 36-60 months; Table 1).

Arthroscopic SS release was conducted with the patient in lateral decubitus, with a 2.7-mm scope and a radiofrequency probe. The long head of biceps tendon was identified immediately after entering into the glenohumeral joint, followed by the release of the anterior capsule, glenohumeral ligaments, and intra-articular portion of SS tendon while a full SS tenotomy was performed as described by Pearl et al (Fig 1).

Open PM tendon Z-plasty was also conducted with the patient in lateral decubitus through a deltopectoral incision. After the exposure of the PM, tenotomy of the clavicular head was undertaken at the insertion point to the humerus. The sternal head was tenotomized at the musculotendinous junction, followed by a Z-plasty to the free tendon ends as described by Ozben et al.

**Level of evidence:** Level III; Retrospective Cohort Comparison; Treatment Study

**Keywords:** Obstetrical brachial plexus palsy; arthroscopic SS release; open pectoralis major tendon Z-plasty; latissimus dorsi and pectoralis major tendon transfers; internal rotation contracture; release procedures; Mallet score
In both groups, LD together with TM tendon transfers to supraspinatus and infraspinatus by using posterior axillary incisions were added to the surgical procedures. All of the patients were maintained in a preoperatively constructed brace (60° abduction and maximum external rotation of the shoulder) for 6 weeks. After the brace was removed at week 6, all patients began a physical therapy program with gradually increasing active range of motion.

Patients were evaluated functionally using the Mallet scoring system preoperatively and postoperatively during the latest follow-up visit. The Mallet scoring system consists of the 5 categories of abduction, extension, hand to head, hand to mouth, and hand to back, where a maximum score of 20 could be obtained. Patients were monitored radiographically using x-ray imaging and magnetic resonance imaging, if available.

The statistical analysis was performed with SPSS 22.0 software (IBM, Armonk, NY, USA). For quantitative variables between the 2 groups, the Student t test was used. Data are expressed as mean ± standard deviation. The χ² test and Fisher exact test were used for the analysis of categoric variables, where appropriate. A P value of <.05 was considered as statistically significant.

### Results

Group 1 and 2 were comparable in age, number, and preoperative Mallet score status (P > .05). Mallet scores of all groups were improved significantly at the latest follow-up visit.

Group 1 (patients with only arthroscopic SS release in addition to LD and TM tendon transfers) had a statistically highly significant increase in scores of abduction (preoperative: 2, postoperative: 3.89; P < .001), external rotation (preoperative: 2.33, postoperative 3.89; P < .001), hand to head (preoperative: 2.11, postoperative: 3.88; P < .001), hand to back (preoperative: 2.11, postoperative: 3.67; P < .001), and hand to mouth (preoperative: 2.11; postoperative: 3.88; P < .001). The total Mallet score increased from 10.67 preoperatively to 19.33 postoperatively at the latest follow-up, which carried a high statistical significance (P < .001). Group 1 had an average preoperative active abduction of 8.33° (range, 5°-10°), which improved to 151.1° (range, 90°-165°) postoperatively (P < .001). The mean preoperative active external rotation of 0° (range, 0°-0°) was similarly improved to 24° (range, 20°-25°) postoperatively (P < .001). No complications were noted during the follow-up (Fig. 2 and Fig 3.).

Group 2 (patients with only open PM tendon Z-plasty in addition to LD and TM tendon transfers) had a statistically highly significant increase in scores of abduction (preoperative: 2, postoperative: 3.46; P < .001), external rotation (preoperative: 2.33, postoperative: 3.46; P < .001), hand to head (preoperative: 2.13, postoperative: 3.46; P < .001), hand

### Table 1  Demographic values of both patient groups

<table>
<thead>
<tr>
<th>Variables</th>
<th>Arthroscopic SS release group</th>
<th>Open PM Z-plasty group</th>
<th>P*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, yr</td>
<td>3.88 ± 1.05 (2-5)</td>
<td>3.93 ± 0.88 (2-5)</td>
<td>.975</td>
</tr>
<tr>
<td>Follow-up, mo</td>
<td>41.33 ± 8.71 (36-60)</td>
<td>47.2 ± 11.53 (36-60)</td>
<td>.290</td>
</tr>
<tr>
<td>Preoperative Mallet score</td>
<td>10.67 ± 0.7 (10-12)</td>
<td>10.73 ± 1.03 (10-14)</td>
<td>.907</td>
</tr>
</tbody>
</table>

SS, subscapularis; PM, pectoralis major; SD, standard deviation.

* P values were calculated by Mann-Whitney U test.

Figure 1  (a) Arthroscopic setup for subscapularis release in a 2-year-old patient with obstetrical brachial plexus paralysis with marked internal rotation contracture. (b) Achievement of passive full external rotation after the completion of arthroscopic subscapularis release for the same patient.
to back (preoperative: 2.2, postoperative: 3.26; \( P < .001 \)), and hand to mouth (preoperative: 2.17, postoperative: 3.13; \( P < .001 \)). The total Mallet score increased from 10.73 preoperatively to 16.8 postoperatively at the latest follow-up, which also carried a high statistical significance (\( P < .001 \)). Group 2 had an average preoperative active abduction of 9.6° (range, 5°-15°) and an average postoperative active abduction of 110.1° (range, 80°-160°), which was detected to show a remarkable improvement (\( P < .001 \)). A mean preoperative active external rotation of 2° (range, 0°-10°) was similarly improved to 21° (range, 15°-25°) postoperatively (\( P < .001 \)).

Similar to group 1, no complications were noted during the follow-up of group 2 (Fig. 4 and Fig. 5).

As the components of the Mallet scores were compared with each other between the 2 groups, the abduction (\( P = .043 \)), external rotation (\( P = .043 \)), hand to head (\( P = .043 \)) and hand to mouth scores (\( P < .001 \)) were statistically significantly better in patients who only underwent arthroscopic SS release in addition to LD and TM tendon transfers (group 1). The hand to back score was also better in group 1 than in group 2 (3.67 vs. 3.26) but was not statistically significant (\( P = .060 \); Fig. 6).
The average Mallet score of group 1 (19.3) at the latest follow-up visit was superior to that of group 2 (16.8), with a high statistical significance ($P = .001$). In addition, the mean postoperative abduction degree of group 1 (151.1°) was superior to that of group 2 (110°), with a high statistical significance ($P = .003$, Fig. 7).

**Discussion**

The most important problems in patients with OBPP sequela were reported to be internal rotation contractures because of
Various options of treatments have been suggested, including the transfer of LD and TM tendons, open or arthroscopic, full or partial release of SS muscle, and humerus derotational osteotomies. This study conducted a functional and radiographic comparison between internal rotation release methods. Treatment goals of OBPP sequela are keeping the shoulder reduced, eliminating the internal rotation contracture, and providing active external rotation. However, the search to find the optimal surgical treatment option for patients with OBPP is still ongoing. This is why we performed and compared 2 types of single-stage operations: LD + TM tendon transfer with arthroscopic SS release vs. LD + TM tendon transfer with open PM tendon Z-plasty.

Various combinations of different surgical procedures have been described. SS release together with the transfer of TM and LD tendons to the posterior aspect of the humerus was first described by L’Episcopo in 1934; later, Hoffer et al modified this technique and proposed that the LD and TM tendons should be transferred to weakened rotator cuff muscles (supraspinatus/infraspinatus) without the release of SS or PM tendons.

A significant challenge about the timing of the surgery for patients with OBPP exists in the literature. We performed arthroscopic and open procedures on patients aged 7 or younger and without any advanced glenohumeral deformity to provide the chance for growth-driven joint remodeling. In the literature, it was suggested that these children should undergo surgery as early as possible to avoid worsening of glenohumeral deformation leading to severe internal rotation contractures, which resulted in poor surgical outcomes. Better outcomes were reported to be expected in younger children. To the best of our knowledge, no studies to date have compared the effectiveness of internal rotation contracture release procedures. Most of the studies have been case series or descriptions of combined surgical techniques without any comparison. El-Gammal et al performed open SS tendon release, with or without open PM tendon lengthening, in 109 patients, Sever et al, Terzis et al, and Aydin et al performed open SS and PM tendon release together. Cohen et al performed tendon transfers combined with SS release in 24 patients and suggested that SS release was associated with clinical and functional improvement. Ozben et al performed LD plus TM tendon transfers with only open PM tendon Z-plasty, without SS release, and reported improved global shoulder function. Chen et al just performed tendon transfers without internal rotation contracture releases but proposed trapezius transfer if the preoperative abduction angle was below 90°.

It should not be forgotten that the former literature especially underlined the decrease in active internal rotation after the SS release procedures without the addition of tendon transfers underlining the insufficiency of tendon releases alone. Pearl et al performed arthroscopic SS and anterior capsular ligament release after TM and LD transfer for the surgical management of OBPP sequela and reported no recurrence of internal rotation contracture in his series of 41 patients with a follow-up of 1 to 4 years. Abid et al performed the SS-preserving arthroscopic release of the capsule procedure described by Kany et al, while releasing the superior glenohumeral and coracohumeral ligaments without releasing the SS muscle, and similarly reported no recurrence of internal rotation contracture in 14 patients with a 3-year follow-up duration. Our findings were also consistent with these data. We preferred arthroscopic release of SS muscle with the aim of restoring external rotation and allowing the glenohumeral joint to remodel, to obtain better visualization of the intra-articular deformities, to easily release the anterior capsular ligaments together with the SS, and to provide a better cosmesis for the patient. Open surgery may carry a risk to pave the way for extensive scar tissue.

In this study, the modified Hoffer technique for the transfer of the LD and TM tendons was performed. They were transferred to weakened rotator cuff muscles to create the “force couple” effect so that the deltoid could work more efficiently. During the follow-up visits, a great increase in global shoulder function was observed, without any functional and clinical deterioration and without any progressive bony deformity on the glenohumeral joint.

Most importantly, the present study concluded that compared with open PM tendon Z-plasty, arthroscopic SS release had superior outcomes in postoperative abduction and external rotation degrees, total Mallet scores, and components of the Mallet score, including abduction, external rotation, hand to head, and hand to mouth scores. In addition to cosmesis and less soft tissue dissection, arthroscopic release was noted to be superior by means of clinical and functional outcomes.

The limitations of this study were the limited number of patients, having only midterm clinical and radiographic outcomes, and having no long-term data with regard to the evaluation and comparison of the development of bony deformities.

**Conclusion**

Transfer of the LD together with TM tendons combined with one of the internal rotation contracture release procedures yielded good clinical and functional results in patients aged younger than 7 years, regardless of the type of release method. However, arthroscopic SS release, although requiring an experienced surgeon, resulted in better clinical and functional outcomes compared with open PM tendon Z-plasty and was therefore considered to be a less invasive and superior method, while carrying a risk of limitation of active internal rotation.


