Arthroscopic-Assisted Pectoralis Minor Transfer for Irreparable Anterosuperior Massive Rotator Cuff Tear

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Abstract: An irreparable anterosuperior massive rotator cuff tear with an irreparable subscapularis tear is not common; however, once symptomatic, it would become a challenging situation. Tendon transfer is a choice and the pectoralis major is a commonly selected graft source. However, there are theoretical concerns over its use: high invasiveness and low reproducibility, different force vector from the subscapularis, unsuitability for the arthroscopic modification, and difficulty in conversion to the reverse shoulder arthroplasty due to adhesions and scar formation in the anterior shoulder. Recently, open pectoralis minor transfer has been advocated as an alternative reconstruction option. We describe an arthroscopic-assisted technique of pectoralis minor transfer for irreparable anterosuperior massive rotator cuff tear.

A n irreparable anterosuperior massive rotator cuff tear with an irreparable subscapularis tear is not common. However, once symptomatic, it would become a challenging situation. Treatment options depend on the symptoms, patient age, and presence of glenohumeral osteoarthritis. Tendon transfer is a choice and the pectoralis major is a commonly selected graft source. However, the reported outcomes of pectoralis major transfer are varied. Most favorable results could be expected with isolated subscapularis tears. On the other hand, anticipated outcome is less optimal in the setting of massive rotator cuff tears. The transfer is more likely to fail in cases of irreparable supraspinatus or infraspinatus tears. Failed transfers may be revised with the use of the reverse shoulder prosthesis. However, resultant adhesions on the anterior or anteroinferior part of the shoulder are problems for implantation. From biomechanical and anatomical viewpoints, the pectoralis major muscle originates anterior to the chest wall and the subscapularis runs behind the chest wall. Thus, the transferred course of the pectoralis major is different from the force vector of the subscapularis. Some researchers have proposed a subcoracoid transfer route for simulating the natural pull of the subscapularis. However, loss of power transduction at the conjoined tendon pulley is inevitable.

Pectoralis minor had been reported as a graft source for the serratus anterior palsy, acromoclavicular reconstruction, glenohumeral instability, and irreparable subscapularis sporadically. Recently, Paladini et al. reported on the technical feasibility, safety, and promising outcomes of an open pectoralis minor transfer in patients with a Lafosse type 3 irreparable subscapularis tear. They concluded that subcoracoid transfer of the pectoralis minor is an effective procedure, as the thin pectoralis minor muscle passes easily under the coracoid and the force vector produced by this transfer improves shoulder function and provides pain relief.

We describe an arthroscopic modification of the pectoralis minor transfer for irreparable anterosuperior massive rotator cuff tears (Fig 1, Video 1) with Lafosse type 3 and 4 irreparable subscapularis tears, and investigate a short-term clinical result. We hypothesized that the arthroscopic-assisted pectoralis minor transfer would result in improved shoulder function in patients with irreparable anterosuperior massive rotator cuff tears.

Technique

Arthroscopic-assisted pectoralis minor transfer is indicated if: (1) patients had pain with irreparable subscapularis and supraspinatus tears with or without infraspinatus tears after an unsuccessful minimum
3 months of conservative treatment (consisting of anti-inflammatory medications, physical therapy, and activity modification), (2) the supraspinatus tendon retracted medial to the glenoid on the magnetic resonance imaging coronal view and could not be fixed to the greater tuberosity without marked tension during the operation, (3) the torn subscapularis retracted medially and could not be fixed to the lesser tuberosity without marked tension after the arthroscopic mobilization, and (4) they suffered a recurrent tear after the initial subscapularis repair. Contraindications are: (1) an irreparable subscapularis tear with humeral head subluxation anteriorly or superiorly (Lafosse\textsuperscript{16} type 5 cases), (2) advanced osteoarthritis with superior migration of the humeral head (stage 4 or 5 in the Hamada classification\textsuperscript{17}), (3) a severe contracture of the shoulder joint with a passive flexion/abduction less than 70°, (4) a permanent axillary nerve palsy, (5) severe deltoid dysfunction, and (6) patients with instability.

**Surgical Technique**

**Positioning and Partial Repair of the Cuff**

The patient is placed in the beach chair position with the arm held in flexion and 1 to 3 kg of longitudinal traction in accordance with the patient’s body weight.
The shoulder is widely draped, allowing for free access medial to the coracoid process. The superficial anatomy of the shoulder is identified, and the skin is marked to outline the clavicle, acromion, scapular spine, coracoid process, and lateral border of the scapula (Fig 2). Routine arthroscopy portals are used (posterior, lateral, anterior, and anterolateral), and diagnostic arthroscopy using a 30° arthroscope is initiated with the use of a standard posterior portal. The viewing portal is subsequently changed to a lateral portal (midway between the anterolateral and posterolateral acromial corners) (Fig 3A).

Step 1: Mobility of the torn subscapularis is examined using a suture retriever from the anterosuperior working portal.

Step 2: If the long head of the biceps is present, tenotomy or tenodesis of the long head of the biceps is recommended before tendon repair. When tenodesis is performed, our preference is for subpectoral mini-open tenodesis using a spike washer.

Step 3: Then, the subscapularis is fixed using a suture anchor placed medially in the footprint to reduce tension. In the case of a retracted subscapularis tear with low mobility, repair is not attempted. If the robust (Figs 1-4, Video 1, Tables 1 and 2). The shoulder is widely draped, allowing for free access medial to the coracoid process. The superficial anatomy of the shoulder is identified, and the skin is marked to outline the clavicle, acromion, scapular spine, coracoid process, and lateral border of the scapula (Fig 2). Routine arthroscopy portals are used (posterior, lateral, anterior, and anterolateral), and diagnostic arthroscopy using a 30° arthroscope is initiated with the use of a standard posterior portal. The viewing portal is subsequently changed to a lateral portal (midway between the anterolateral and posterolateral acromial corners) (Fig 3A).

Fig 3. The right shoulder viewing from the lateral portal. The patient is placed in the beach chair position. (A) Right shoulder, viewing from the lateral portal. (B) The intra-articular finger sign. The surgeon’s finger is inserted from the incision behind the coracoid process to develop the passage pathway. If the passage pathway of the tendon is well prepared, the groove of the fingertip could be visualized well arthroscopically from the joint. *The surgeon’s fingertip. (C) Leading sutures are set to the knotless anchor and pulled from the anterolateral portal. Arrow, a knotless anchor placed at the bicipital groove. (D). The leading edge of the pectoralis minor tendon. Leading sutures are tied around the tendon-bone junction. Arrow, the end of the transferred pectoralis minor graft. (E) The transferred pectoralis minor tendon fixed to the lesser tuberosity. Arrow, muscle belly of the transferred pectoralis minor.

Fig 4. A case with an ectopic insertion of the pectoralis minor in the right shoulder. (A) An ectopic insertion to the supraspinatus (➔). (B) The aberrant tendon slip (←) and main part of the pectoralis minor (➔). (C) The aberrant tendon slip is tied to the released bone tip of the main tendon part using the strong suture (➔). The composite of the main part and fixed-aberrant tendon is secured to the lesser tuberosity as a unit.
tendon is well secured with low tension, the pectoralis minor tendon transfer is not indicated.

Step 4: Mobility of the torn posterior rotator cuff is assessed and the torn supraspinatus (and infraspinatus, if it is torn) is repaired. In the case of a retracted supraspinatus tear beyond the glenoid rim while sliding the cannula on the backside of the coracoid to protect the brachial plexus and neurovascular structures during graft introduction. This step is also monitored by arthroscopy. A silicone Penrose drain is inserted from the incision sliding on the slot cannula and is advanced into the joint space behind the coracoid. Then, the drain is retrieved with a suture retriever to the anterolateral working portal. Leading sutures are tied to the Penrose drain, and the graft is dragged into the joint by pulling the drain from the anterolateral portal. The leading suture is set into the Versalok anchor (DePuy Synthes), and the anchor is inserted to the bicipital groove (if present) or anterolateral part of the humeral head if the groove is not present, especially in chronic cases (Figs 1D and 2C-E). The leading sutures are tied to each other on the anchor after suture crimping. If the bone is not strong, the suture tails are not cut, and are set into the second Versalok anchor, which is secured laterally, 1 cm away from the first anchor (the “series circuit” configuration) for backup.

The Situation With an Ectopic Insertion of the Pectoralis Minor Tendon

In a few cases, the pectoralis minor tendon has an ectopic insertion where an abnormal tendon part runs over the coracoid and is inserted to the supraspinatus or coracohumeral ligament18-23 (Fig 4). The prevalence of this ectopic insertion has been reported in 10% to 16% cases.18-23 In this particular subgroup, the majority of

| Step | Description |
|------|-------------|
| 1. | Evaluation and partial repair of the posterior rotator cuff (supraspinatus and/or infraspinatus) |
| 2. | Tendon harvesting from the anterior mini-incision to protect the neurovascular structures behind the coracoid process |
| 3. | Coracoplasty and finger dissection behind the coracoid area (the “intra-articular finger sign”) to assure the space where the tendon would pass |
| 4. | Careful fixation of the leading sutures using a knotless anchor to the bicipital groove |

Table 1. Key Steps in Arthroscopic-Assisted Pectoralis Minor Transfer

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Do not complete the osteotomy of the coracoid with the sharp instruments. Lever up the chisel that is tapped into the slot created on the anterior cortex dissection using the surgeon’s finger behind the coracoid process facilitates the graft passage. Use of a prebent malleable slot-shaped cannula to protect neurovascular structures posteromedial to the coracoid process during the graft passage.

Table 2. Pearls and Pitfalls of Arthroscopic-Assisted Pectoralis Minor Transfer

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| Pearls | Pitfalls |
|--------|---------|
| Coracoplasty and soft-tissue dissection using the surgeon’s finger behind the coracoid process facilitates the graft passage. | Neurovascular injury behind the coracoid process |
| Use of a prebent malleable slot-shaped cannula to protect neurovascular structures posteromedial to the coracoid process during the graft passage. | Less mobility of the harvested pectoralis minor tendon |
| Do not complete the osteotomy of the coracoid with the sharp instruments. Lever up the chisel that is tapped into the slot created on the anterior cortex. | aberrant anatomy of the pectoralis minor tendon |

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K. YAMAKADO
the pectoralis tendon is inserted to the medial margin of the coracoid. The aberrant tendon slip is released arthroscopically from its insertion and secured to the released bone tip using the strong suture (No. 2 Hi-Fi suture). The composite of the main part and fixed-aberrant tendon is secured to the lesser tuberosity as a unit.

**Postoperative Care**

Patients were immobilized with an abduction pillow for 6 weeks (SlingShot 3; Breg, Carlsbad, CA). Passive shoulder range-of-motion exercise was started postoperatively. Strengthening exercises were started at 12 weeks postoperatively.

**Discussion**

To convert a painful irreparable cuff tear into a biomechanically stable shoulder, a tendon transfer functions in 3 ways: (1) by rebalancing the force couples on the axial, coronal, and sagittal planes; (2) by soft tissue interposition between the acromion/coracoid and humeral head (the “spacer effect”); and (3) by recreating a stable fulcrum by lowering the humeral head (the “tenodesis effect”). Transferred pectoralis minor was expected to have a spacer effect, and to act as a depressor and counterpart of the posterior cuff muscles (infraspinatus and teres minor).

The advantages of using the pectoralis minor tendon over the pectoralis major tendon were less donor site morbidity, biomechanical superiority, and arthroscopic feasibility (Table 3). First, although the pectoralis minor tendon was frequently released during a Latarjet procedure during the instability surgery, complications related to release were not reported. Second, the line of pull of the pectoralis minor was more similar to that of the subscapularis compared with the pectoralis major. Harvesting with a blade of bone at the tendon insertion on the coracoid preserved the bone-tendon junction and allowed bone-to-bone healing. Finally, harvesting the pectoralis major tendon requires a large incision, and dissection along the deltopectoral interval precludes arthroscopic modification; however, a pectoralis minor tendon transfer could be attained as shown in this study. A theoretical concern of using the pectoralis minor muscle was the small muscle volume. However, Gausden et al. simulated anterosuperior rotator cuff tears and found that the superior half of the subscapularis significantly altered shoulder biomechanics and led to increased anterosuperior and superior glenohumeral translation, demonstrating that the superior part is more important than the inferior part. The course of the pectoralis minor tendon transfer simulated that of the superior part of the subscapularis and may have attained sufficient substitution of the function of the subscapularis.

Arthroscopic-assisted pectoralis minor tendon transfer can lead to significant improvements in overall shoulder pain and function, and appears to be an attractive choice in the treatment of young patients with limited reconstruction options.

**Table 3. Advantages and Disadvantages of Arthroscopic-Assisted Pectoralis Minor Transfer**

| Advantages                                      | Disadvantages                                      |
|------------------------------------------------|---------------------------------------------------|
| Minimum invasive arthroscopic-assisted approach| Small muscle volume compared with the pectoralis major |
| Bone-to-bone healing and preserving the tendon-bone junction | Technically demanding procedure requiring advanced shoulder arthroscopic and open skills |
| More similar force vector of the subscapularis compared with the pectoralis major | No proven long-term clinical outcome studies |

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