Using Biceps Autograft in Reconstruction of Labral Defect in Recurrent Shoulder Dislocation

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Abstract

Background: Recurrent anterior shoulder dislocation is a very common problem that face the orthopedic surgeon, which affects young people in their life, especially the professional workers or athletes and military persons. They may need either arthroscopic or open procedure to obtain a stable shoulder. Arthroscopic Bankart repair is the most popular technique used, but there is a high recurrence rate in patients either with labral tear or glenoid bone loss more than 25%. Bankart repair depends on the presence of a capsule stretching and/or attenuation which is reported in patients with a chronic recurrent shoulder dislocation. The purpose of this study is to explain the technique that we used to reconstruct the labral defect in recurrent shoulder dislocation by using Biceps Brachii tendon as autograft.

Methods: Four patients with history of recurrent shoulder dislocation underwent shoulder arthroscopy using the long head of Biceps as autograft in our department with average follow up 21 months (range, 18 - 26 months) after the operation. All the patients had history of recurrent shoulder dislocation. We evaluated them according to clinical examinations and radiological investigations including X-ray and MRI. In this paper we explain our arthroscopic technique using long head of Biceps Brachii as a graft to cover anterior glenoid in cases of unreconstructedly labrum.

Results: The patients who underwent arthroscopic surgery using this technique had a significant improvement, pain free range of motion were normal forward flexion 170° - 180°, abduction 90°, external rotation with abduction 90°, with normal flexion of elbow, normal supination and pronation. Apprehension test post-operative was negative, and improvement DASH score 14.5 to 16.5. The patients return to do their daily activities normally.

Conclusion: Using Biceps tendon as autograft to cover the labral defect will do the same work of the labrum to form a bumper by deepening the socket so the ball will be in its place, for this reason we repair the capsule and the Biceps tendon to restore shoulder instability with less side effects when comparing with conjoined tendon transfer and it is a simple procedure.

Keywords: Recurrent Shoulder Instability; Bankart Repair; Biceps Brachii Autograft; Latarjet Procedure

Introduction

Recurrent anterior shoulder dislocation is a very common problem that face the orthopedic surgeon, which affect young people in their life, specially the professional workers or athletes and military persons. They may need either arthroscopic or open procedure to obtain a stable shoulder [1, 16]. Walch defines three groups of patients with shoulder dislocation. Group 1 is related to dislocation, which means at least one full dislocation that needs reduction by another person. Group 2 is subluxation, which means that the shoulder is not completely dislocated but with an anterior glenohumeral displacement confirmed by a physical exam. Group 3 is defined as an unstable painful shoulder, in which the doctor determines by examination that the cause of pain is shoulder instability due to labral detachment [17].

Arthroscopic Bankart repair is the most popular technique used, but there is a high recurrence rate in patients either with labral tear or glenoid bone loss more than 25% [3]. Bankart repair depends on the presence of a capsule stretching and/or attenuation which is reported in patients with a chronic recurrent shoulder dislocation. Cadaveric biomechanical studies suggested that anterior-inferior glenoid bone loss, which accounts for 19%-21% of the glenoid, significantly compromises the stability of soft tissue repair alone [18]. On other hand, Latarjet procedure is used
in patients with recurrent shoulder dislocation due to presence of bony defect [4]. The main aim of Latarjet procedure is to restore the shoulder stability by the sling effect which is provided by the conjoined tendon [5]. One of the disadvantages of Latarjet procedure is destroyed the coracoacromial arch which may result in superior instability [6,7]. There is a technique using the Biceps tendon as sling effect by transferring the Biceps tendon to the inferior part of glenoid. In our technique we fix the biceps graft anteriorly from the inferior part of the glenoid to the superior part with or without capsuloraphy. The main Indication of this technique “Khair technique” patients younger than 50 years who require external rotation with abduction movement of the shoulder during their works and have a capsule-ligament insufficiency. The aim of our technique to compensate the labrum to form a bumper by deepening the socket so the ball will be in its place. We believe that the contraindication of this technique is rupture of the Biceps tendon. The purpose of this study to explain the technique that we used to reconstruct the labral defect in recurrent shoulder dislocation by using Biceps Brachii tendon as autograft. In this paper we explain our arthroscopic technique using long head of Biceps Brachii as a graft to cover anterior glenoid in cases of unreconstructedly labrum.

Material and methods

Four patients with history of recurrent shoulder dislocation underwent shoulder arthroscopy using long head of Biceps as autograft in our department, with average follow up 21 months (range, 18 - 26 months) after the operation. We couldn’t do more operation because of the critical situation due to the presence of covid 19 which decrease the number of the operations. All the patients had history of recurrent shoulder dislocation (three males and one female), the female patient underwent arthroscopic Bankart repair but within three months of the surgery her shoulder dislocated, and her doctors decided to do for her Latarjet procedure. While the male patients had recurrent shoulder dislocation. We evaluated the patients clinically and all have positive apprehension test, relocation test, and forced shoulder abduction and elbow flexion test [19]. X-ray and MRI were done for all the patients, X-ray shows either shoulder dislocation which reduced in the emergency department (Figure 1) or shows Hill Sachs lesion (Figure 2), MRI reported that they have Bankart lesion (Figure 3 a, b). DASH scores were between 65 to 70. The patients were undergoing shoulder arthroscopy to repair the labral defect during surgery. We found the labrum unreparable severely for injured labrum (Figure 4), we decided using the Biceps tendon as autograft, as we informed the patients the steps of surgery and a consent form was signed for every patient. We followed them for an average 21 months, all patients have pain free normal range of motion even abduction with external rotation with no history of shoulder dislocation. They don’t have weakness in flexion, also normal supination and pronation, there is an improvement of DASH score between 14.5 to 16.5.

Figure 1: Xray show Rt shoulder dislocation and post reduction.

Figure 2: Xray show hill sach lesion with fracture at greater tuberosity.
Surgical Technique

This technique is performed by the main author, after general anesthesia the patient is positioned in lateral decubitus position, the arm placed in traction sleeve with 70° abduction and 10° forward flexion. A standard posterior arthroscopic portal and anterior superior portal using outside-in technique are created. Diagnostic evaluation for the shoulder. Once the labral injury is identified that can’t be repaired, we also identified the situation of the capsule, then we use the liberator to prepare the glenoid and the radiofrequency is used for biceps tenotomy from the proximal part as proximal as we can. At this point, the capsule is grasped to be sure that we can shift it superiorly. A double loaded suture is inserted from the anterior portal on the face of the glenoid 1 to 2mm from the glenoid rim at the inferior part at average 5 o’clock for the right shoulder and 7 o’clock for the left shoulder. A small incision was done on the anterior aspect of the shoulder used for inserting a grasper to retract the proximal part of the Biceps tendon to inferior part of the glenoid. A curved 45° needle, spectrum hook is passed through the inferior part of the capsule and under surface of the Biceps tendon (proximal part of the tendon which is tenodized) 1cm below the anchor, in order to obtain capsular shift. The shuttle or PDS suture is retrieved from the anterior portal and loaded with one of the anchor sutures and then the free part of the shuttle or PDS is retrieved the loaded suture. A simple stitch is done, and knot technique is performed depend on the surgeon preference. The same steps are performed for the second suture. These steps are repeated for the second and third anchors which increase the contact force between the capsule with the Biceps tendon and glenoid bone (Figure 5). Three of the patients required to do a capsuloraphy with the biceps brachii autograft. The fourth patients we used only biceps tendon autograft. Our idea to increase stability by using capsuloraphy with the biceps autograft.

Figure 3: a,b,a MRI show fracture at greater tuberosity, b shows anterior inferior labral injury.

Figure 4: a, b show there is sever defect of the unreconstructable labrum.
Discussion

Recurrent anterior shoulder dislocation is a common pathology in active young patients, most of the cases treated surgically either by arthroscopy or open. Arthroscopy when there is detachment of the capsule-labral injury. Latarjet is a procedure for restore shoulder stability by the sling effect of conjoined tendon [8], in cases of significant bone loss of the anterior glenoid rim. Recurrence rate for the Bankart procedure alone range up to 37.5% among patients with poor labrum tissue or glenoid rim erosion or in high-impact athletes [9,10]. Many studies show that there are several factors which considered as a reason for high rate of failure as professional players who need forceful external rotation and abduction, younger age and those with soft tissue and bone defects [11,20]. A soft tissue procedure is also better tolerated when in contact with humeral head and avoid most of the complications of the coracoid bone attached to the glenoid like nonunion [12], graft resorption [13,14] and graft migration. One of the disadvantages of Latarjet procedure is destroyed the coracoacromial arch which may result superior instability [6,7]. Repairing the labrum and restoration of capsular tension should be done in same session to get more anatomic procedure and to reduce the recurrence rate [15,16].
The patients who underwent arthroscopic surgery using this technique have a significant improvement, pain free range of motion are normal forward flexion is 170°-180°, abduction 90°, external rotation with abduction is 90°, with formal flexion of elbow, normal supination and pronation. Apprehension test post-operative is negative, and improvement DASH score 14.5 to 16.5. The patients return to do their daily activities normally. This study describes a new technique that can be used in patients with unrepairable labrum and with small bone loss from the glenoid, which may help the patients to avoid other operations as Latarjet procedure. Repair of labrum and restoration of capsular tension should be done together so as to perform a more anatomic procedure and reduce the recurrence rate [21,22]. In our technique we use the biceps tendon to replace the labrum and restore of capsular tension to reduce the recurrence rate. The number of patients is low because of the situation of covid-19 and we closed the operation theater in our department for many times.

Conclusion

Using Biceps tendon as autograft to cover the labral defect will do the same work of the labrum to form a bumper by deepening the socket so the ball will be in its place, for this reason we repair the capsule and the Biceps tendon to restore shoulder instability with less side effects when comparing with conjoined tendon transfer and it is a simple procedure. We believe that the contraindication of this technique is rupture of the Biceps tendon.

Compliance with Ethical Standards

All procedures performed for this study were in accordance with the Ethical Standards of the Institutional and National Research Committee. This study was approved by the Institutional Review Board of our Institute. Written informed consent was obtained from all people included in the study.

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Conflict of interests: None.

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