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**Simultaneous repair of bilateral pectoralis major tendons: A case report**

Abbas MJ *et al*. Repair of bilateral pectoralis major tendons

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**Abstract**

BACKGROUND

Injuries to the pectoralis major are infrequent, with only a few hundred cases currently recorded in the literature.

CASE SUMMARY

We report a case of a patient who sustained bilateral pectoralis major tendon ruptures. While other cases of bilateral pectoralis major tears have been reported in the literature, the operative management in this report differs. Due to delayed presentation of the patient right and left pectoralis major repairs were performed simultaneously.

CONCLUSION

Patients with delayed presentation of bilateral pectoralis major tendon ruptures can undergo simultaneous repair of both tendon with a good postoperative outcome and high patient satisfaction.

**Key Words:** Bilateral repair; Pectoralis major; Tendon rupture; Simultaneous repair; Case report

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**Core Tip:** Patients with delayed presentation of bilateral pectoralis major tendon ruptures can undergo simultaneous repair of both tendon with a good postoperative outcome and high patient satisfaction.

**INTRODUCTION**

Injuries to the pectoralis major are infrequent, with only a few hundred cases currently recorded in the literature[1,2]. Yet, pectoralis major tears are occurring at an increasing rate over the past few decades, including over half all reported cases occurring in the past decade[1,3-6]. Over 80% of pectoralis major injuries result from indirect trauma and up to half occur during weight training, especially during the eccentric part of a bench press[1-3,7,8]. We report a case of a patient who sustained bilateral pectoralis major tendon ruptures. While other cases of bilateral pectoralis major tears have been reported in the literature, the operative management in this report differs by providing clinical outcomes for simultaneous repair of both tendons[9-12].

**CASE PRESENTATION**

***Chief complaints***

A thirty-nine-year-old man presented to our ambulatory sports medicine clinic with complaints of painful range motion in the upper extremities, as well as localized swelling and ecchymosis over bilateral pectoralis major and arms.

***History of present illness***

Four weeks ago the patient was performing a flat bench pressing with 405 Lbs. On the sixth repetition of his second set, the patient described feeling a tearing sensation and hearing loud pop emanating from both axillae before re-racking the weight (Video 1). Patient reports the immediate onset of a dull and aching pain and swelling following the incident, as well as reduced strength in internal rotation and adduction of the bilateral upper extremities. In the subsequent morning the patient described significant ecchymosis and swelling in the axillae and anterior surface of the arms bilaterally. Upon assessment of medications, patient denied the use of anabolic steroids and fluoroquinolones. Due to issues with insurance, the patient delayed seeking care. The patient provided informed consent for all imaging, reports, and publications regarding his injury.

***History of past illness***

The patient has no known surgical history and a past medical history of a transient ischemic attack, myalgia and Wilson’s disease.

***Physical examination***

During a focused physical exam, our patient presented with a loss of the anterior axillary contour bilaterally (Figure 1), as well as retraction of the pectoralis major muscles medially when performing an isometric contraction in the prayer position (Figure 2). On clinical strength testing, the patient’s internal rotation was 4- of 5 bilaterally and adduction was of 4- of 5 bilaterally.

***Imaging examinations***

Magnetic resonance imaging (MRI) confirmed the diagnosis of bilateral pectoralis major tendon ruptures and demonstrated tears with approximately 7 cm of retraction on the right and 5cm of retraction on the left (Figure 3).

**FINAL DIAGNOSIS**

The final diagnosis of was bilateral pectoralis major tendon ruptures.

**TREATMENT**

Due to delayed presentation of the patient and his desire to return to maximal strength, right and left pectoralis major repairs were performed simultaneously using knotless all suture anchors. The patient was placed in beach chair position and both upper extremities were draped simultaneously (Figure 4). The bed was placed in a slight Trendelenburg and a deltopectoral approach was used (Figure 5). Fascia distal to the clavicular head of the pectoralis major was opened and hematoma was evacuated before identifying the retracted ruptured pectoralis major tendon. A tag stitch was then placed through the tendon to facilitate mobilization (Figure 6). The pectoralis major insertion site was then identified lateral to the long head of the biceps tendon and a burr was used to create a bleeding bony bed (Figure 7). Following the preparation of the insertion site three 2.8 Q fix all suture anchors (Smith & Nephew, Waterford, England, UK) were place with one proximally, one in the middle, and one distally (Figure 8). One set of sutures from each anchor pair was passed through the tendon in a horizontal mattress fashion and the second suture set was passed medially to act as a rip stop (Figure 9). All sutures were sequentially tied from proximal to distal. Range of motion was then examined, and wound was closed and dressed in standard fashion. Postoperatively both shoulders were immobilized for 6 wk in adduction and internal rotation with a Shoulder Immobilizer.

**OUTCOME AND FOLLOW-UP**

During the first post-operative visit at 10 d following surgery the patient reported PROMIS interference scores for upper extremity, physical function, pain, and depression of 21.2, 26.1, 68.1, and 34.2 respectively. Patient visual analog pain score (VAS) was 7. Rehabilitation started at 2 wk post-operatively with Cuff isometrics and passive shoulder ROM. After 6 wk postoperatively the sling was discontinued, and the patient began active shoulder motion, rotator cuff and scapular stabilizer strengthening, and restoration of full passive shoulder range of motion (ROM).

At three-months postoperatively the patient presented with strength of 5- of 5 on clinical evaluation of internal rotation and adduction of the arms bilaterally. The patient had full ROM in forward flexion, abduction, internal rotation and external rotation bilaterally. PROMIS interference scores for upper extremity, physical function, pain, and depression were recorded as 54.2, 56.1, 58.1, and 54.2 respectively. VAS score was reported as 2. In physical therapy the patient continued to progress with strengthening and was permitted to start performing a light bench press. The patient has reported no discomfort with resistance training.

During the patients most recent follow-up, six-months postoperatively, the patient reported PROMIS interference scores for upper extremity, physical function, pain, and depression of 51.4, 56.1, 38.7, and 34.2 respectively. The patient reported a VAS score of 1 and demonstrated full range of motion in forward flexion, abduction, internal rotation and external rotation bilaterally (Figure 10). Patient has completed physical therapy and was cleared to resume full strengthening activities.

**DISCUSSION**

Complete tear of the pectoralis major is increasing in frequency over the past few decades. Between the first case recorded in 1822[13] and 1990, fewer than 90 cases were documented in the literature. As of 2010 there have been365 recorded cases in the literature[1]. According to a recent meta-analysis performed by Bodendorfer *et al*[3], there are currently 693 cases reported in the literature. The authors described that 63.2% of pectoralis major tears occur due to weight training, including 39.5% of all documented tears resulting from a bench press. Eighty-seven percent (*n* = 603) of all tears underwent surgical management either acutely or chronically. Bodendorfer *et al*[3]’s results were consistent with previous studies which concluded operative treatment is superior to non-operative treatment in both the acute and chronic setting[1,14,15]. When compared to patients managed non-operatively, surgical intervention yielded greater functional improvement according to Bak criteria[2] (scored 1-4; *P* = 0.027), increased likelihood to regain full isometric strength (*P* < 0.001), better isokinetic strength as measured against the contralateral side (*P* < 0.001), decreased chance of a resting deformity (*P* = 0.037), and increased cosmetic satisfaction (*P* < 0.001).

Our patient’s bilateral tears occurred during a bench press, the most common mechanism by which pectoralis major tears occur[1-3,7,8]. Additionally, as a thirty-nine year old male, our patient matches the demographic most often affected by pectoralis major tears: males in their third or fourth decade[1-3,5]. MRI was performed (Figure 3) to confirm the diagnosis, determine the severity and location of the tear, and better create a preoperative plan as described by Kadu *et al*[16].

Our patient presented to our clinic 29 d out from injury; if the patient had appeared closer to the date of injury, staggering the surgeries between sides would have been contemplated. This would have allowed for use of the contralateral arm while the surgical arm was placed in a sling. It has been demonstrated that patients who underwent surgery within 6 wk of injury have better outcomes compared to those who delay surgery beyond 6 wk[14,15]. Furthermore, the findings from Ritsch’s[17] prospective study of 25 patients with chronic pectoralis major tears demonstrated even when post-operative clinical outcomes are adequate, as defined by the Bak criteria, there is a higher risk of complications (24%). Considering all factors along with confirmation from our patient there was someone to help out when both arms would be in a sling post-operatively, we decided to proceed with simultaneous, bilateral pectoralis major repairs. Extra considerations must be made when opting to perform simultaneous bilateral surgical repairs. Patient selection is critical particularly in patients with significant comorbidities as there could be potential for increased perioperative complications. Additionally, it is essential that patients understand their limited function in the immediate postoperative period and have a dependable support system to aid in the recovery process. Operative time is also a consideration as performing bilateral simultaneous repairs will lead to increased anesthesia, higher risk for clotting, and increased blood loss than a one sided procedure.

According to the systematic review performed by Gupton *et al*[18], there are currently three main surgical techniques used to repair a pectoralis major tear: Transosseus suture *via* drill holes, suture anchor, and unicortical or bicortical button. Compared to the button technique, both the transosseus suture (OR = 6.28, 95%CI: 1.37-28.75; *P* = 0.02) and suture anchor (OR = 3.40; 95%CI: 1.06-10.85; *P* = 0.04) techniques demonstrated better clinical outcomes according to the Bak criteria. There was no significant difference between the suture anchor and transosseus techniques (OR = 1.85; 95%CI: 0.33-10.45; *P* = 0.49). The benefits to the suture anchor technique include decreased operative time, less operative insult to the cortical humerus, excellent approximation of the tendon to its anatomic insertion, and reliable fixation[14,18-21]. All-suture anchors confer the benefit of decreased bone loss and smaller anchor footprint has been demonstrated compared to traditional anchors[22-24]. Only a handful of cases regarding bilateral rupture of the pectoralis major tendon have been recorded in the literature demonstrating staggered repair of each tendon[9-12]; however, this case represents a simultaneous repair for bilateral rupture of the pectoralis major tendons.

**CONCLUSION**

Patients with delayed presentation of bilateral pectoralis major tendon ruptures can undergo simultaneous repair of both tendon with a good postoperative outcome and high patient satisfaction.

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**Footnotes**

**Informed consent statement:** Consent was obtained from the patient prior to the writing of this manuscript.

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**CARE Checklist (2016) statement:** CARE guidelines were followed during the completion of this case report.

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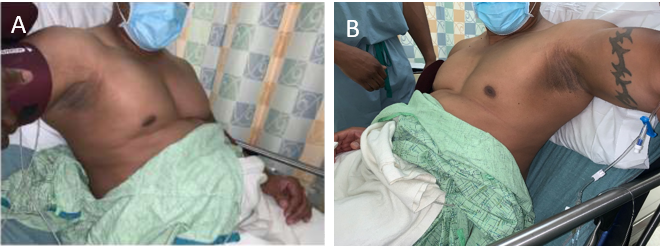
Grade C (Good): C

Grade D (Fair): 0

Grade E (Poor): 0

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**Figure Legends**

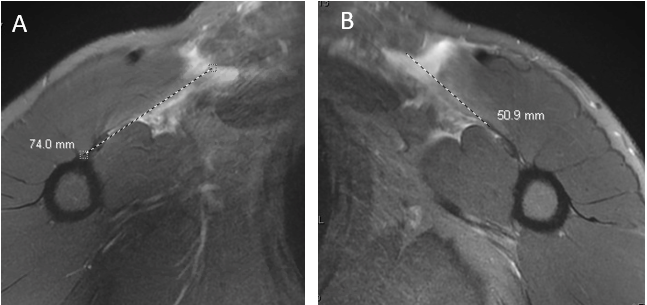


**Figure 1 Photographs of patient four weeks since initial injury, demonstrating loss of axillary fold on the right side and on the left side.** A: Right side; B: Left side.

**A picture containing person, person, sitting, holding

Description automatically generated**

**Figure 2 Photograph of patient four weeks since initial injury, demonstrating medial retraction of pectoralis major muscle while isometrically contracting in the prayer position.**



**Figure 3 Magnetic resonance imaging of pectoralis major tear.** A: 7 cm of retraction on the right pectoralis major tendon; B: 5 cm of retraction on the left pectoralis major tendon.

A picture containing person, indoor, room, young

Description automatically generated

**Figure 4. Photograph demonstrating patient in the beach chair position with both upper extremities draped.**

A picture containing bed, tattoo, sitting, food

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**Figure 5 Photograph of anatomical landmarks used to perform a deltopectoral approach**

A close up of a person holding food

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**Figure 6 Photograph of a tag stitch that was place through the pectoralis major tendon.**

A picture containing person, food, holding, person

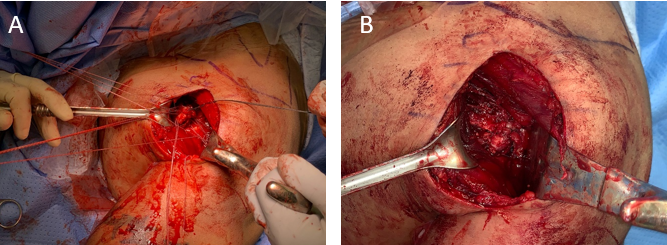
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**Figure 7 Photograph of the pectoralis major insertion was site with the burr that was used to debride the site and create a bleeding bony bed.**

A person holding a lobster

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**Figure 8 Photograph of the three 2.8 Q fix all suture anchors that were place with one proximally, one in the middle, and one distally.**



**Figure 9 Photograph of sutures being passed through the tendon and all sutures being tied from proximal to distal.** A: Sutures being passed through the tendon; B: All sutures being tied from proximal to distal.



**Figure 10 Photograph of patient in abduction internal rotation of shoulder, abduction external rotation of the shoulder, forward flexion of the shoulder, and abduction of the shoulder.** A: Abduction internal rotation of shoulder; B: Abduction external rotation of the shoulder; C: Forward flexion of the shoulder; D: Abduction of the shoulder.