Case Report

Lipoma arborescens associated with osseous/chondroid differentiation in subdeltoid bursa

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ABSTRACT

Lipoma arborescens (LA) is a rare benign lesion of unknown etiology. It is characterized histologically by villous proliferation of the synovial membrane and diffuse replacement of the subsynovial tissue by mature fat cells. This condition affects the knee joint most commonly. Cases involving other locations including glenohumeral joint,[1] hip,[2] elbow,[3] hand[4] and ankle[5] have been rarely described. Involvement of the subdeltoid bursa has also been reported, but to date no case has described LA with osseous/chondroid differentiation of this bursa. Another significant finding in our case was the coexistence of LA with intermuscular lipoma, SLAP lesion and labral cyst.

Key words: Labral cyst, lipoma, lipoma arborescens, osseous/chondroid differentiation, shoulder, SLAP lesion, subdeltoid bursa

INTRODUCTION

Shoulder pain and limitation of motion comprise a multifactorial disorder. Tumoral lesions are a relatively rare cause of shoulder pain, but should be considered, especially when clinical presentation is unusual. Lipoma arborescens (LA) is a rare benign hyperplastic tumor which rarely involves the shoulder region. The term “arborescens” originate from the Latin word arbor meaning tree, describing the characteristic tree like morphology. To the best of our knowledge, previous cases of LA located in subdeltoid bursa were associated with a rotator cuff tear. We present a case of LA coexisting lipoma, SLAP lesion and paralabral cyst. However, this case had intact rotator cuff. A review of the medical literature related to this entity is also reported.

CASE REPORT

A 43-year-old, right-handed woman presented with complaints of pain and discomfort in her right shoulder. She had no history of previous injury or minor problems with her shoulder. The symptoms had begun after labor related to institutional food service for 1½ years. She had occasionally experienced a catching sensation and aggravated pain in the shoulder with labor activity. Symptoms were not alleviated by rest or non-steroidal anti-inflammatory drugs. Physical examination revealed positive findings for Neer's sign and Hawkins impingement test, Speed test and O'Brien's test. Patient's rotator cuff muscle strength was normal and no musculature atrophy was observed. The active range of motion (ROM) of the shoulder joint was mildly restricted during flexion, abduction and internal rotation, but passive ROM showed full range. The laboratory investigations including erythrocyte sedimentation rate and serology showed no significant results. Plain radiograph of shoulder demonstrated multiple rounds and ring like calcifications at the right glenohumeral joint with entheophyte at greater tuberosity of right humeral head [Figure 1]. Magnetic resonance imaging (MRI) of the shoulder showed a fluid-filled paralabral ganglion cyst that originated at the posterior superior labrum, forming a large cystic mass located at suprascapular and spinolgenoid notch around the spine of scapula [Figure 2a and b]. The cyst originated at a tear of the superior labrum and extended to the posterior aspect of biceps long head origin [Figure 2a and b]. The axial MRI also revealed fatty mass, which showed iso-signal intensity...
to the subcutaneous fat on all sequences, under intermuscular space located between anterolateral cortex of the humeral head and anterior belly of the deltoid muscle [Figure 2b]. Another encapsulated mass was found in intermuscular space between infraspinatus and the deltoid muscle [Figure 2b]. Abundant villous projection on the medial portion of the mass was located with multiple rings like or round low intensities on all pulse sequences. It showed background low signal intensity on T1-weighted image and high signal intensity on T2-weighted image, representing calcification arising from chondroid matrix [Figure 2c and d]. Arthroscopy revealed a type II SLAP lesion with mild synovitis, but the articular cartilage of the humeral head and glenoid was intact. The detached posterior-superior labrum was fixed with sutures by insertion of two metal anchors. Patient subsequently underwent a separate incision laterally around the acromion and medially along the lateral one-third of the spine of the scapula. The origin of the deltoid was detached from the acromion and from the exposed part of the spine of the scapula. We retrieved LA and lipoma respectively. Lipoma size was 1.8 cm × 2.2 cm × 1.7 cm. LA size was 7.1 cm × 2.8 cm × 2.6 cm in the form of encapsulated mass. Opening the capsule revealed villous projection of fatty synovial tissue associated with central large whitish cartilaginous nodules attached to villous synovium [Figure 3]. Histologic examination demonstrated that diffuse papillary proliferation of the synovium with near total replacement of subsynovial tissue into mature fat tissue. Extensive area of osteochondral metaplasia in villous fat tissue was also seen [Figures 4 and 5].

Figure 1: Anteroposterior radiographs shows multiple round and ring like calcifications at glenohumeral joint

Figure 2: Oblique coronal (a) and axial (b) fat suppressed proton density, oblique coronal T1-weighted (c) and T2-weighted magnetic resonance images (d). (a) There is T2 high signal intensity (short arrow) at posterosuperior labrum, suggesting labral tear. (b) Large T2 high signal intensity cystic lesion (white arrow) is seen adjacent to the labral tear extending into spinoglenoid notch, suggesting paralabral ganglion cyst. A fatty mass is seen between anterolateral cortex of the humeral head and anterior belly of the deltoid muscle, indicating intramuscular lipoma (black arrow). Another encapsulated mass is also seen in intermuscular space between infraspinatus and deltoid muscles (arrow head). (c and d) Arrow heads in c and d indicates encapsulated mass as seen b. It had abundant villous projections on the medial portion. It also had multiple rings like or round low signal intensities on all pulse sequences with background low signal intensity on T1-weighted image and high signal intensity on T2-weighted image. This represents calcification arising from chondroid matrix (white arrow)

Figure 3: Grossly, central whitish cartilaginous excrescences are surrounded by papillary proliferation of fat tissue. Lipoma arborescens is indicated with the white arrow

Figure 4: Microscopic examination confirms focal osteochondral metaplasia of villous fat tissue in lipoma arborescens (H and E, ×40)
Post-operatively, the arm was placed at the side in a sling for 3 weeks. Passive motion including external rotation of the shoulder and ROM of the elbow were started immediately. This was followed by a home-based rehabilitation program of progressive ROM. Strengthening exercises for the rotator cuff, scapular stabilizers and deltoid were started 6 weeks post-operatively. She achieved full recovery in her affected shoulder within 3 months of surgery. At 2-month follow-up, the ultrasonogram demonstrated complete removal of LA, lipoma and cyst. She was asymptomatic and showed no recurrence of calcification on plain radiographs at a final follow-up 3 years after surgery.

**DISCUSSION**

The lesion in the joint or bursa, which contains a substantial amount of fat may be considered as a lipoma or LA. Lipomas, one of the most common benign neoplasms of soft-tissues, are composed of mature adipocytes and can arise as a solitary mass in any part of the human body where there is fatty tissue. The etiology of lipomas remains obscure. Chronic irritation, trauma and spontaneous development have been mentioned. Lipomas occur predominantly in middle-aged men within the subcutaneous tissue of the posterior neck, shoulder and arms. They may occur at other tissue depths including intermuscular planes.

LA is a benign intra-articular lesion characterized by diffuse replacement of the subsynovial tissue into mature fat cells, producing villous transformation of the synovium. Although it generally involves the knee joint, LA has been described rarely in multiple joints including glenohumeral joint, hip, elbow, hand and ankle. Differential diagnosis must be carried out between synovial proliferative disorders and synovial processes with a fatty tissue component such as synovial lipoma and synovial osteochondromatosis (SO). Synovial proliferative disorders such as hemangioma, rheumatoid synovitis and pigmented villonodular synovitis have a characteristic MRI appearance that should not create a diagnostic problem. Synovial lipoma is very rare and it is usually a single circumscribed round or oval mass that shows the same signal intensity as fat tissue. This is, however, distinguished from LA by the absence of the tree-like aspect of LA on MRI finding. Osteochondral bodies in SO present a low peripheral signal due to calcification and are visible in the radiological studies. Our case with lipomatous lesion associated with osseous/chondroid differentiation, resembled a primary SO. The following features supported the diagnosis of LA, rather than synovial chondromatosis: Fatty villi interspersed with effusion on MRI [Figure 2b and c], macroscopic fatty synovial proliferation with villous configuration and the histological evidence of diffuse subsynovial fat [Figure 4]. The etiology of LA remains controversial. It has been considered to be a reactive process of the synovial tissue, which could be associated with joint trauma, rheumatoid arthritis, osteoarthritis and psoriatic arthritis. Only five case reports have previously described LA located in subdeltoid bursa in the literature. Four cases among them were associated with rotator cuff tears. A significant finding in our case was the coexistence of intermuscular lipoma, SLAP lesion and labral cyst. It is not clear whether pathologic lesions such as rotator cuff tears, SLAP lesion, labral cyst or lipoma, cause LA in subdeltoid bursa, or they are merely coincidental.

Ikushima et al. have hypothesized that LA could be a reaction of the synovial tissue involving adipose differentiation. Similarly, synovial chondromatosis is a more frequent form of osteochondral differentiation, suggesting a common etiology of these two synovial disorders. Recent studies have noted an inverse relation between adipocyte differentiation and the osteogenic activity of bone marrow stromal cells and that it is reciprocally regulated by bone morphogenetic proteins. Two case reports published by Kurihashi et al. and Vilanova et al. have described presence of LA with osseous/chondroid differentiation together in the knee joint bursa. It is reasonable to presume that the neoplastic transformation occurs at the multipotent undifferentiated mesenchymal cellular level that later differentiates into lipoblasts, chondroblasts and/or osteoblasts. This may have led to differentiation of both adipose and osseous/chondroid tissues simultaneously in our case.

**REFERENCES**


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