Case Report

ASYMPTOMATIC INTERATRIAL LIPOMA

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Abstract
Myxomas are the most common benign tumor of the heart whereas lipomas are rarely seen cardiac tumors. They are most commonly seen in left ventricle and right atrium. In this article we presented a case of interatrial lipoma detected in an 80 year-old male patient incidentally when consulted to the pulmonologist after some linear opacities are seen on routine chest radiography on his admission to the hospital for prostate operation. On his chest CT 36x23 mm well-demarcated marked hypodense mass was detected on interatrial septum. And on his MRI 2.95x 2.34 cm, encapsulated mass on interatrial septum with increased signal intensity on T1 and T2-weighted images which has signal loss on fat suppressed sequences. We wanted to stand out the specific imaging findings of this rarely seen benign tumor and point out its asymptomatic presentation although its rare interatrial localization.

Key words: Cardiac tumors, lipoma, cardiac lipoma

Introduction
Lipomas are one of the rare tumors of the heart. There is no gender and age predominance. They are generally encapsulated and composed of mature adipose tissue (brown fat), fibrous and muscle tissues. They are most commonly seen in left ventricle and right atrium usually without any symptoms. In this article we presented an incidentally detected case of interatrial lipoma with a rare localization and shared its specific imaging findings.

Case
80 year-old male patient consulted to hospital for prostate operation. When linear opacities were seen on his chest roentgenogram during preoperative evaluation he was consulted to chest clinic. There was no smoking history or medical history of chronic disease and any abnormality on his physical examination. His blood pressure was 140/90 mm Hg, apical heart rate was 75 bpm and rhythmic. There was sinus rhythm on electrocardiography. On his chest CT there were emphysematous changes in both lungs and subsegmental atelectasis predominantly in the bases. Also a 36x23 mm well-demarcated, marked hypodense mass with a density of -97 Hounfield Unit (HU) was detected on interatrial septum (Figures 1 and 2). On transthoracic echocardiography (TTE); dilatation of left atrium and right cardiac chambers, degenerative mitral and aortic valvular disease, mild-mid mitral regurgitation and pulmonary arterial hypertension with a pulmonary blood pressure (PBP) of 50 mm Hg was detected. Dilatation of right cardiac chambers, a mass on interatrial septum, atherosclerotic plaques in aorta and pulmonary arterial hypertension of 50 mm Hg was seen on transesophageal echocardiography (TEE). Cardiac magnetic resonance imaging (MRI) showed a 2.95x 2.34 cm, encapsulated mass on interatrial septum originating from endocardial surface of the heart and protruding into the atrial chamber. It had an increased signal intensity on T1 and T2-weighted images (Figures 3 and 4). The mass was diagnosed as cardiac lipoma due to its specific imaging features on CT and MRI. On dynamic images it's found out that the mass didn't cause any hemodynamically significant changes.

Discussion
Primary cardiac tumors are rare entities. 75% of them are benign and these include myxomas, rhabdomyomas, lipomas, fibromas and teratomas.1,2 Cardiac lipomas are very rare among these tumors.1,3,4 It was first reported by Albers in 1856.3 Since this first case until 2012 there are about 60 reported cases.3 Although their
dimensions usually vary between 1-1.5 cm, cases of 4-5 kg were also reported. In our case diameter of the lipoma was 3 cm. Lipomas are fatty, encapsulated tumors that frequently arise from the epicardial surface usually with a broad pedicle and grow into the pericardial space. Also they may arise from the endocardium as a pedunculated mass and may grow into any of the cardiac chambers. There are several cardiac lipomas reported originating from the interatrial septum but these tumors are usually large in size and weigh as much as 4.800 g. Both right atrial and ventricular localizations have been reported for cardiac lipomas. They may show lipomatous degeneration like fat necrosis and calcification. In our case the lipoma was arising from the interatrial septum which is a relatively rare localization as reported in the literature. Most of the lipomas are asymptomatic and are found out incidentally on autopsy specimens with an incidence of 0.001-0.03%. But according to its localization heart failure, supraventricular and ventricular arrhythmias, conductive disorders, systemic and pulmonary embolism may be seen. When these clinical entities seen presence of intracardiac masses must be excluded. In our case also there wasn't any symptoms related to the lipoma as compatible with the literature. Malignant transformation or metastases haven't been reported about cardiac lipomas. They are classified and named according to the invasion of the neighboring tissues with fat cells. For example it is named as myolipoma in myocardial invasion, fibrolipoma in connective tissue invasion, and lipoma if it is composed of pure fat tissue. Modern and conventional techniques are used for diagnosis. of cardiac masses. Chest CT, TTE and TEE are not alone diagnostic for the differentiation of masses with some exceptions. In last few years there have been an increase in the diagnosis of asymptomatic cardiac masses with TTE. But its sensitivity is low. TEE give more useful information about the localization of the tumor for surgery guidance. Chest CT can detect the shape, size, density and localization of the tumor with high specificity. The density of the lipomas measured on CT changes between -80 HU and -115 HU. Cardiac MRI is a noninvasive diagnostic tool with a high sensitivity with its specific signal intensities on different sequences. Tuna et al reported characteristic tissue differentiation of the cardiac MRI in a case of cardiac lipoma arising from the posterior wall of the right atrium. As mentioned above our case carry the diagnostic signal characteristics on CT and MRI. Treatment of cardiac lipomas is surgery. But surgery decision is made due to its location and size. Surgical resection of the asymptomatic cases are advised to done electively and emergency resection in symptomatic cases is advised in the current literature. In our case because it is asymptomatic cardiovascular surgery didn't advise surgery and our patient didn't accept the surgery also.

References


**Figures**

**Figure 1**: On contrast enhanced axial CT images there is a 36x23 mm well demarcated hypodense mass without any contrast enhancement located on interatrial septum is seen.

**Figure 2**: Note the marked hypodensity on the mass consistent with fat.
Figure 3: On axial T2-weighted MRI images of the same patient well demarcated hyperintense mass.

Figure 4: Axial T1-weighted images shows the hyperintensity of the mass with the same signal intensity of the subcutaneous fat tissue.