INTRODUCTION

Epipericardial fat necrosis (EFN) is an uncommon benign and self-limited disease, which was initially described by Jackson et al. (1). It presents with acute chest pain and can mimic serious diseases, such as acute myocardial infarction or pulmonary thromboembolism (2). Computed tomography (CT) characteristics of EFN are well described as the encapsulated fatty lesion with perilesional soft tissue strands and thickening of adjacent pericardium in the epipericardial area (3). Magnetic resonance imaging (MRI) also might be helpful for distinguishing EFN from other causes of acute chest pain or fat-containing tumors (4). For confirming the diagnosis, the involution of this lesion on follow-up is important. Serial CT or MRI is usually used for follow-up in the previous reports (3, 4).

To the best our knowledge, this is the first reported case of EFN evaluated with ultrasonography (USG). Here, we describe initial presentation and follow-up USG findings of EFN, and correlated these with CT findings.

CASE REPORT

A 31-year-old man was admitted to our hospital due to sudden onset of left-sided pleuritic chest pain. He did not have other symptoms, such as fever or dyspnea. His physical exam and laboratory tests were all within normal ranges.
The chest radiograph was unremarkable. Chest CT demonstrated an encapsulated fat attenuated lesion with surrounding enhancing strands in the left cardiophrenic space. Thickening and enhancement of the adjacent pericardium and pleura was also identified. A small pleural effusion in the left hemithorax was noted (Fig. 1A). On the USG performed through the intercostal spaces with a low frequency convex probe, an ovoid mass with slightly lower echogenicity compared to the adjacent mediastinal fat was visualized in the left cardiophrenic space. With a high frequency linear probe, this lesion was shown as a well-defined ovoid mass with heterogeneous internal echogenicity, a slightly hyperechoic rim, and surrounding low echoic halo (Fig. 1B). There was no color flow within the mass on Doppler USG (Fig. 1C).

After consideration of the clinical and radiologic findings, provisional diagnosis of EFN was made and his symptoms subsided with conservative treatment. Two months later, follow-up USG revealed a decrease in the size of the lesion and the perilesional low echoic halo was resolved (Fig. 1D). Chest CT also showed a decreased in the lesion size and improvement of perilesional fat infiltration and pericardial thickening (Fig. 1E).

**Fig. 1.** A 31-year-old male patient with sudden left pleuritic chest pain.
**A.** Enhanced chest CT scan shows that the encapsulated ovoid lesion with internal fat attenuation (arrow), surrounding strands and pericardial thickening (arrowheads) in the left cardiophrenic space. A small pleural effusion is noted in left hemithorax (asterisk).
**B.** USG image through the intercostal space shows an ovoid mass (arrows) with internal heterogeneous echogenicity and surrounding low echoic halo (arrowheads) in the left side of the epipercardial area.
**C.** There is no color flow within the mass on the Doppler USG.
**D.** Follow-up USG obtained two months later demonstrates an interval decrease in lesion size (arrows) with a variable change of the internal echogenicity, as well as resolution of perilesional low echoic halo.
**E.** Follow-up enhanced chest CT scan obtained two months later shows an interval decrease in lesion size (arrow) and resolution of the surrounding strands and pleural effusion in left hemithorax.
CT = computed tomography, USG = ultrasonography
Ultrasoundographic Findings of Epipericardial Fat Necrosis

DISCUSSION

Fat necrosis can occur in various sites of the body. EFN has similar clinical and pathologic features with fat necrosis seen elsewhere in the body. Conservative treatment is indicated due to EFN’s benign self-limiting nature, like other fat necroses (3). Due to the characteristic epipericardial location of fat necrosis, most of the patients with EFN present with pleuritic chest pain of sudden onset, which can mimic an acute cardiopulmonary process.

The pathogenesis of EFN is unclear. Jackson et al. (1) initially proposed that obesity could be a predisposing factor, but recent reports have shown that it can also occur in non-obese individuals (2, 5). Our patient had body mass index value in the normal range. Three theories for pathogenesis of EFN are proposed in the literature. Ischemic necrosis of the epipericardial fat caused by acute torsion is proposed and the presence of a vascular pedicle has been described in two cases (6). The second theory is that elevated thoracic pressure, caused by a Valsalva’s maneuver, may increase capillary pressure and may result in the consequent hemorrhagic necrosis within the epipericardial fatty area (3). It also has been hypothesized that the presence of a structural abnormality, such as a lipoma or hamartoma, increases susceptibility to heartbeat and diaphragmatic movement trauma (7).

The diagnosis of EFN is confirmed by surgical resection and pathologic examination in case reports prior to 2004. Increased utilization of cross-sectional imaging, such as CT and MRI, characteristic radiologic findings and the spontaneous involution of EFN have been well described (3, 4, 8). In most recent EFN cases, together with our patient’s clinical presentation, radiologic examination and follow-up imaging may be sufficient to confirm the diagnosis, and conservative management is considered the treatment of choice (3, 8). Therefore, it is important for the radiologists to know the radiologic characteristics of EFN for appropriate diagnosis, to avoid unnecessary surgery.

Radiologic findings of EFN have been described as case reports. Although a juxta-cardiac mass with or without pleural effusion may be seen, chest radiography can be normal (7). Most common CT findings are encapsulated fatty lesions with internal dense strands. Perilesional mediastinal fat stranding and thickening of the adjacent pericardium may be observed as well (3, 7). EFN may be identified by MRI as a fat containing soft tissue lesion with a peripheral rim and low signal central dot-and-line on the T1- and T2-weighted images. Rim enhancement may be noted on gadolinium enhanced T1-weighted image, as well (4). Our patient exhibited similar CT and MRI findings in the characteristic locations for EFN.

To the best of our knowledge, USG findings of EFN have not been reported. USG is rarely performed for EFN diagnosis, because the sonic window is expected to be poor due to the bony thoracic cage and adjacent pulmonary air. However, considering the typical location of EFN, which is in the epipericardial fat pad posterior to the anterior chest wall, this lesion may be evaluated with USG if there is no intervening lung. On the USG of our patient, this lesion is shown as a well-defined ovoid mass with heterogeneous internal echogenicity, slightly hyperechoic rim and perilesional low echoic halo. A spontaneous decrease in size of this lesion was also well documented by follow-up USG and CT in our patient. USG has several advantages over CT and MRI, including the easy accessibility and absence of radiation exposure. USG may be used as a diagnostic or follow-up imaging method for EFN.

EFN shares many ultrasonographic features with fat necrosis seen elsewhere in the body, such as epiploic appendagitis. In a previous study, patient abdominal USG images of epiploic appendagitis have shown an oval, hyperechoic, non-compressible mass surrounded by a low echoic halo in the left lower abdomen and at the point of maximum tenderness (9). In our patient, similar findings were shown on the USG at the left lower anterior chest wall. Moreover, neither of them were demonstrated internal flow on Doppler USG, which may suggest pathogenesis secondary to ischemia (9). In addition, this finding may be helpful for distinguishing EFN from fat containing tumors. Heterogeneous internal echogenicity of EFN on USG is likely due to internal fat component and hemorrhagic necrosis, like epiploic appendagitis (10).

In conclusion, we have described the ultrasonographic and CT findings in a case of EFN. It is important for radiologists to be aware of these radiologic findings in EFN to avoid unnecessary invasive procedures. By demonstrating a fatty mass that decreased in size on follow-up, USG can be used as a diagnostic or follow-up imaging method for EFN with the better accessibility and absence of radiation exposure.
심장막 주위 지방 괴사의 초음파 소견: 증례 보고

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심장막 주위 지방 괴사는 급성 흉통의 흔치 않은 원인 중 하나로, 대증치료로 호전되는 질환이다. 이는 임상적으로 급성 심근경색과 같은 응급한 심폐질환으로 오인될 수 있다. 이 질환에 대한 전산화단층촬영 및 자기공명영상 소견은 주변의 연조직 침윤 및 인접한 심막 비후를 동반할 수 있는 피막에 싸인 지방 성분의 병변으로, 비교적 잘 알려져 있다. 영상의학적 추적검사에서 병변의 크기 감소가 이 질환을 진단하는 데 중요하다. 이 연구는 임상증상, 초음파, 전산화단층과 자기공명영상 병변의 초음파 소견에 대해 보고하고자 한다. 심장막 주위 지방 괴사는 임상적으로 급성 및 심근경색과 같은 응급한 심폐질환으로 오인될 수 있다. 이 질환에 대한 전산화단층촬영 및 자기공명영상 소견은 주변의 연조직 침윤 및 인접한 심막 비후를 동반할 수 있는 피막에 싸인 지방성분의 병변으로, 비교적 잘 알려져 있다. 영상의학적 추적검사에서 병변의 크기 감소가 이 질환을 진단하는 데 중요하다. 저자들은 초음파 검사를 시행하였던 심장막 주위 지방괴사 1예를 경험하였기에 이를 보고하고자 한다. 이 병변은 초음파에서 흔한 병변과 분명한 경계를 보이며, 초음파 검사로 시행한 초음파와 전산화단층촬영에서 병변의 크기 감소가 확인되었다.

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