Intracardiac EUS-B-Guided FNA for Diagnosing Cardiac Tumors

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Established Facts

- Primary cardiac tumors are extremely rare.
- Obtaining a tissue sample of intracardiac masses usually requires open-heart surgery.

Novel Insights

- In 2 cases, left atrium tumors were successfully and safely sampled with endosonography using either an EBUS or a conventional EUS GI scope.
- Intracardiac Burkitt lymphoma and synovial sarcoma are extremely rare and poorly described in the literature.
- Open-heart surgery was prevented in both cases, and successful therapy was initiated, including a 7-year survival in the lymphoma patient.
- Linear endosonography might be used for intracardiac tumor analysis in selected cases.

Keywords
Cardiac tumors · Endosonography · Esophageal endoscopic ultrasound · Esophageal endoscopic ultrasound with the EBUS scope · Synovial sarcoma · Burkitt lymphoma

Abstract

Primary cardiac tumors are extremely rare. Obtaining a tissue diagnosis is difficult and commonly requires open-heart surgery with associated morbidity. Esophageal endoscopic ultrasound (EUS) and EUS with the EBUS scope (EUS-B) provide real-time sampling of centrally located lung tumors and mediastinal lymph nodes. They also provide an excellent view of the left atrium, since it is located adjacent to the esophagus. To date, left atrium tumor diagnostics by endosonography is poorly explored. We describe 2 exceptional diagnostic cases of left atrium tumors in which cardiac surgery was hazardous due to the clinical condition or previous surgical interventions. During EUS-B-guided fine-needle aspiration (FNA), the left atrial masses were successfully and safely sampled, revealing a Burkitt lymphoma and a synovial sarcoma. FNA including cell block analysis enabled specific
tumor diagnosis and molecular subtyping. Our findings suggest that in selected cases, linear endosonography qualifies as a minimally invasive technique for intracardiac tumor diagnostics.

Introduction

Malignant primary cardiac tumors (MPCT) are extremely rare entities with a reported incidence below 0.1% of all cancers [1]. Left atrium tumors commonly obstruct the blood flow or create mitral regurgitation, simulating mitral valve diseases. The diagnosis of a suspected MPCT should be approached from different perspectives. First, imaging techniques are mandatory to determine the exact localization and extension of the lesion. For this, CT, PET-CT, cardiac MRI, and echocardiography are the commonly used techniques [2–5]. Second, intracardiac tissue sampling is challenging, and the histological diagnosis generally requires open-heart surgery with associated morbidity and mortality. However, patients are regularly not physically fit to undergo open-heart surgery or complex intravascular techniques for diagnostic purposes [6].

Linear endosonography is the first-line technique for mediastinal nodal sampling, and it is been increasingly used for centrally located lung tumor diagnosis due to the high accuracy and safety profile [7]. Although endosonography provides an excellent overview of the left atrium, its use for left atrium tumor diagnosis has barely been explored. We present 2 cases of patients with suspected MPCT in which the diagnosis was obtained in an outpatient setting by esophageal endoscopic ultrasound (EUS) with the EBUS scope (EUS-B).

Case 1

A 77-year-old female with a previous history of B-cell NHL was referred to our hospital with a solitary FDG avid mass in the left atrium on PET-CT and pericardial and pleural effusion (Fig. 1a, b). Pleural thoracocentesis was performed to obtain pleural fluid for cytology, but it was described as nonspecific. Pericardial cytology showed atypical cells, requiring tissue sampling for diagnosis and possible therapeutic options. Open-heart surgery for left atrium mass biopsy was judged to be very hazardous. After obtaining consent of the patient and family, it was decided to attempt an EUS-guided fine-needle aspiration (FNA) of the suspected left atrium mass. In an outpatient setting under 5 mg midazolam, EUS was performed. Systematic mediastinal evaluation did not show any enlarged or sonographically suspicious lymph nodes. The intra-atrial mass was identified located in the roof of the left atrium near the atrium septum and at the inlet of the vena cava to the right atrium (Fig. 1c, d). The mass was sampled with a 19G Cook® (IN, USA) needle under real-time ultrasound guidance, and the aspiration was sent for cytology, cell block, and flow cytometry.

No signs of arrhythmia, bleeding, extravasate nor pericardial tamponade, or other adverse events occurred following FNA. The final diagnosis based on EUS-guided intra-atrial sampling was a malignant Burkitt lymphoma, a malignancy never before diagnosed by this diagnostic approach. Subsequently, a chemotherapy treatment consisting of R-CHOP was initiated. Seven years after diagnosis, the patient is stable, enjoying good quality of life, and there are no signs of disease recurrence at clinical and imaging follow-up.

Discussion

We demonstrated that endosonography, both with the regular EUS and smaller EBUS scope, with real-time sampling of left atrium tumors was feasible and safe. In both cases, cytology and cell block analysis provided a clear diagnosis, including the necessary immunohistochemistry.

In the first case, an intracardiac Burkitt lymphoma was diagnosed after an EUS procedure. A few cases of intra-
Fig. 1. a, b CT scan of the thorax showing a tumor (T) inside the left atrium, adjacent to the esophagus (E) and a bilateral pleural effusion. c, d EUS images showing the tumor (T) located inside the left atrium (LA) near to the entrance of the right atrium (RA). e, f 19G FNA cytology samples showing cells with enlarged nuclei, little cytoplasm, and some clear nucleolus with blastair aspect, positive for CD20 strain, compatible with Burkitt lymphoma. EUS, endoscopic ultrasound; FNA, fine-needle aspiration.

Fig. 2. a CT scan of the thorax showing a hematoma (H) adjacent to the right atrium and a tumor (T) in the left atrium, adjacent to the esophagus (E). b EUS-B image (EBUS scope) showing the tumor (T) inside the left atrium (LA). c Elastography pattern of the tumor located in the left atrium showing the different densities of the tumor. d EUS-B FNA of a 22G needle inside the tumor. e, f 22G FNA cytology samples demonstrating high cellularity with loose and atypical cells located in a bundle group connection with spool cellular aspect and naked cores, compatible with synovial sarcoma. FNA, fine-needle aspiration.
cardiac Burkitt lymphomas are described [8]. However, this is the first case diagnosed by endosonography. EUS-guided diagnosis of digestive Burkitt lymphomas has been described before [9, 10]. In the described case, the minimally invasive endosonographic approach was extremely important as the patient was judged to be fragile for diagnostic surgery.

In the second case, intra-atrial recurrence of a synovial sarcoma diagnosis was made by the EUS-B FNA approach and the help of elastography. Elastography shows the rigidity pattern of lesions helping to choose the optimal place to take the samples and avoid necrotic areas, and it has been demonstrated that it is helpful in predicting lymph node malignancy in lung cancer patients [11]. Elastography was helpful to reassure the suspicion of a malignant lesion in the left atrium and to take the tissue sample in the most suspicious place. Also, in this case, a resurgical approach with tissue sampling was not a feasible option due to the previous surgery. As synovial sarcomas have a poor prognosis, the prompt diagnosis led to a rapid chemotherapy treatment, and the patient is still alive after a 2-year follow-up. There are very few reports in the literature about synovial sarcomas diagnosed by EUS [12].

The literature regarding EUS or EUS-B diagnostic procedures of cardiac tumors [13–15], especially in the left atrium [16, 17], is scarce and very uncommon. Linear endosonography by EBUS/EUS-B is incorporated in the guidelines for diagnosing and staging of lung cancer [18] as the initial diagnostic test for mediastinal tissue acquisition. It has also been shown that lung tumor sampling from the esophagus and the airways is feasible and safe [7, 19]. The diagnostic utility of endosonography is constantly growing, as it has demonstrated its utility for the assessment of the mediastinal/vascular invasion (T4) in patients with centrally located lung lesions [20].

Even if it is not a common procedure, there are reports in the literature showing the possibility of using endosonography for transvascular biopsies of intrathoracic lesions that could not be reached otherwise [21]. Transaortic approaches are feasible in selected cases for para-aortic tumors or lymph nodes [22].

It should be clear that only very selected cases might be eligible for these kind of diagnostic approaches. Operators should be experienced, and alternative diagnostic approaches should be carefully reviewed. In conclusion, in very selected cases, skilled operators can use EUS-B FNA as a minimally invasive procedure for the diagnosis of intracardiac/left atrial tumors.

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Statement of Ethics

Written informed consent was obtained from the patient for publication of this case report and any accompanying images.

Conflict of Interest Statement

The authors have nothing to declare.

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Author Contributions

H.A.M. and J.K. wrote the manuscript, which was then reviewed by all coauthors.

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