Elastography findings of encapsulated solid papillary carcinoma of breast in a man

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Abstract

Encapsulated solid papillary carcinoma (ESPC) is one of the malignant papillary lesions and classified it as ductal carcinoma in situ. Radiologic features of ESPC have been reported in the literature many times. However, to our best knowledge US elastography findings of ESPC have not been reported in the published literature yet. In this case report, we present US elastography findings of ESPC.

Keywords: elastography; breast; solid papillary carcinoma; men

Introduction

Breast papillary lesions are a group of lesions consisting of different lesions changing from benign to malignant [1,2]. One of the malignant papillary lesions is encapsulated solid papillary carcinoma (ESPC) [3], a low-grade tumor which originates from dilated ducts [2,4] and defined as neuroendocrine differentiation showing endocrine ductal carcinoma in situ [4]. Additionally, the World Health Organization (WHO) classified this tumor as ductal carcinoma in situ (DCIS). Less than 1% of breast carcinomas are ESPCs [3]. It is usually more common in elderly women than men [2,4]. Radiologic features of ESPC have been reported in the literature many times [5-8]. However, to our best knowledge, ultrasound (US) elastography findings of ESPC have not been reported yet.

We present the imaging evidence of ESPC diagnosed in a man, which is the first case presented in the literature in terms of US elastography.

Case report

A 72-year-old man with a palpable right breast mass since 6 months was evaluated at a general surgery outpatient clinic. A painless, mobile lesion at the retroareolar region of the breast was found and the patient was redirected to the breast imaging section for further evaluation.

Mammography (MG) detected a well-defined, circumscribed shaped, radiopaque, nodular lesion with the epicenter of retroareolar region in MG (fig 1a). US showed a 4 cm circumscribed shaped lesion with promi-
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In strain US elastography evaluation, Ueno score was evaluated as 2 and in shearwave elastography, the highest elasticity value in the lesion was 2.75 m/s (16.6 kPa) (fig 1d, e). The lesion was interpreted as having intermediate malignant potential. But, taking in consideration the result of B-mode and Doppler US findings, the lesion was diagnosed as a malignant lesion, with pre-diagnosis ESPC, and categorized as Breast Imaging and Data System (BIRADS) 5. Thereafter, a US guided core needle biopsy was performed and the histological results confirmed our suspicion of ESPC.

The patient was redirected to excisional surgery for a total mastectomy and final pathologic diagnosis was ESPC without invasion (fig 1f, g). Estrogen and progesterone receptors were positive, Cerb-B2, HMWK, Calponin and p63 were negative.

Discussions

ESPC is a rare malignant breast tumor. The incidence is 1-2% in the general population [9]. Although it is more common in elderly women, most of male breast cancers are ESPC [10, 11]. These tumors are well-defined including cystic components and hemorrhagic elements. ESCP usually presents with palpable, painless mass with or without nipple discharge [12].

In US elastography, malignant breast lesions are stiffer than benign tumors. These features of the lesions increase the specificity of US elastography in discrimination of the lesion [13]. In the literature 2-3.065 m/s and 70-80.17 kPa are considered the threshold values in discrimination between benign and malignant tumors [14, 15].

There are false-positive and false-negative results of US elastography depending on the application technique, breast tissue thickness, the structure of surrounded tissue, lesion size and histologic features [16]. Malignant lesions with soft tissue structure, DCIS, mucinous carcinoma and necrotic tumors have less stiffness than other malignant tumors. In our case, although it was a malignant lesion, it had benign lesion characteristic evidencing a low Ueno Score with Score 2 and low strain value with 2.75 m/s, 16.6 kPa. In our opinion, these false-negative findings depend on soft cystic components surrounding solid parts of the tumor, a non-invasive pattern meaning no infiltration into the surrounding tissue. Additionally, WHO classified ESPC as DCIS and DCIS has frequently false-negative US elastography findings.

We presented a case of ESPC in a man. Conventional radiologic features of ESPC, including MG, US and color Doppler US have been reported in the literature and

Fig 1. a) Bilateral mediolateral oblique mammography: a well-defined, circumscribed shaped, radiopaque, nodular lesion retroareolar region of right breast (arrow); b) B-mod ultrasonography: the lesion was circumscribed and measured 4 cm. It was a complex lesion showing cystic [c] and solid components [s] with a prominent and regular capsule (arrow); c) Doppler ultrasonography: arterial blood flow is seen at the solid component of the lesion; d) Strain elastography: Ueno score was evaluated as score 2 with blue colored some areas compatible with low or no strain; e) Shear wave elastography: the elasticity score is measured as 2.75 m/s-16.6 kPa; f) Macroscopic section of mastectomy material: the weight of the mass is 250 mg with the diameter of 4.5 cm. There is an encapsulated solid-cystic tumor with, subcutaneous-skin tissues and areola; g) Microscopic image: monomorphic, neoplastic epithelial cells with low nuclear degree surround fibrovascular roof. Additionally there is a thick fibrous capsule [c]. There is no myoepithelial cell around the papillary core (H&E, x10, original magnification).
are well-known but US elastography findings of ESPC have not been described.

In conclusion, although ESPC is accepted as DCIS, it is a malignant lesion and needs to be total excised surgically. However, US elastography of ESPC could have benign features with false-positive imaging findings. US elastography provides a prominent contribution in the discrimination of benign and malignant lesions; in the radiologic diagnosis of ESPC, conventional radiologic features should be considered in the first stage.

References