Abstract

Benign mesenchymal tumors of the scrotum are rare. 60-year-old patient, was admitted to our department with palpable mass in scrotum. Magnetic Resonance Imaging and Ultrasonography findings of scrotal mass was diagnosed as lipoma. In this paper, we report imaging findings of the intrascrotal lipoma and review of the literature.

Keywords: Scrotum, Lipom, Magnetic Resonance Imaging, Ultrasonography

Case Report

A 60 years old male was applied for our department because of scrotal mass. On the examination of the scrotum a mass was identified infero-lateral on the left testicle. He was examined with Ultrasonography (US) and Magnetic Resonance Imaging (MRI).

The US examination revealed a hypoechoic, well-defined, solid and inhomogeneous mass on infero-lateral on the left testicle (Figure 1). MRI demonstrated a mass in the scrotum which was on infero-lateral on the left testicle and which seemed hyperintense on T1-weight (T1W) image (Figure 2) and which seemed hypointense on fat-suppressed T1W image (Figure 3).

Olgu Sunumu

Case Reports

Scrotal Lipoma: A Case Report

Skrotal Lipom: Bir Olgu Sunumu

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Abstract

Skrotal benign mezenkimal tümörler nadirdir. 60 yaşarda olan olgumuz, skrotumda ele gelen kitle ile bölümümüze başvurdu. Manyetik Rezonans Görüntüleme ve ultrasonografi bulguları ile skrotal lipom tanısı konuldu. Olgunun görüntüleme bulgularını ve konu ile ilgili literatürün gözden geçirilmesini sunuyoruz.

Anahtar Kelimeler: Skrotum, Lipom, Manyetik Rezonans Görüntüleme, Ultrasonografi

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Giriş

Bening mesencymal tumors of the scrotum are rare. Although they usually originate from epididiymis or spermatic cord, they also may originate from the tunica vaginalis. A Case of lipoma that arise from the tunica vaginalis and is manifested as a painless scrotal mass have been reported.¹ In this case, a scrotal lipoma image is presented with diagnostic findings because of its rare condition.

Figure 1:
US and MRI show diagnostic findings of scrotal lipoma.

**Figure 2:**

Scrotal lipoma is a rare condition, only five cases reported in the literature. They are characterized by being well circumscribed and having no malign potential. Although the natural history of lipoma has not been completely elucidated, there have been no reports of malignant change.

At US, lipomas tend to be well-defined, homogeneous, and hiperechoic, however, a hypoechoic or heterogeneous echotexture may be seen in the presence of fibrous, myxoid, or vascular tissue. US image shows heterogeneous echotexture in the case (Figure 1).

Lipomas also may arise within the spermatic cord. They demonstrate high signal intensity on T1W images and the signal intensity of other adipose tissue on T2-weighted images. As with other fatty lesion, loss of signal intensity on fat-suppressed images is a diagnostic finding. The same sign was seen in our case (Figure 2-3).

Most extratesticular lesions originate from or depend on the tunica vaginalis, a mesothelium-lined sac with a visceral layer and a parietal layer. The tunica vaginalis also may be affected by inflammatory and traumatic disorders such as scrotal calculi, fibrous pseudotumor, or hematocoele. These lesions manifest as solid or heterogeneous tumorlike masses. Entrapped mesenchymal cells can lead to lipoma, leiomyoma, or sarcoma, although these tumors are uncommon in the tunica vaginalis. The exact explanation for the production of scrotal lipoma is unclear, although several theories have been proposed, including anomalous appropriation of cells, initial longitudinal duplication of the genital ridge and transverse division of the genital ridge, either through some local accident of development of peritoneal bands.

Scrotal lipomas are rare. Findings of US and especially MRI are diagnostic for scrotal lipomas.

**References**