An Unusual Mass on the Skin of Scrotum: Acrochordon

Skrotum Cildinde Alışıalmadık Kitle: Akrokordon

Abstract
Acrochordons (skin tag or fibroepithelial polyp) are soft, skin-colored, pedunculated lesions that can be present anywhere on the body. Although they are commonly found in other sites of the body, giant acrochordons are reported rarely in the literature. Histologically, the polyp was composed of loose collagen fibers and dilated capillaries. We present the case of one giant skin tag on scrotum.

Keywords
Acrochordon; Skin Tag; Scrotum Skin

Özet
Akrokordonlar (skin tag, fibroepithelial polip) vücudun her yerinde kaynaklanabilen yumuşak, deri renginde, pediküllü lezyonlardır. Histolojik olarak gevşek kollajen lifleri ve dilate kapillerlerden oluşur. Biz bu yazıda skrotum cildinden kaynaklanan dev bir akrokordon vakasını sunuyoruz.

Anahtar Kelimeler
Akrokordon; Skin Tag; Skrotum Cildi
Introduction
Acrochordon is the descriptive term for the soft, fleshy, sessile or pedunculated lesions. Many synonyms were used in the literature. Among them skin tag is the most embracing and frequently used term. It is sometimes also called fibroepithelial polyp (1). They are usually diagnosed by clinical features. However, histological examination may be needed for diagnosis in unusual cases (2). Herein, we present a patient with giant acrochordon on the scrotum. To the best of our knowledge, this is the first report in the literature.

Case Report
A 63-year-old man attended to our department with the complaint of scrotal mass. Physical examination revealed a 35x30 mm, skin colored, soft, fleshy, pedunculated and baglike mass on the lower skin of the scrotum (Figure 1). Lesion had been growing slowly since six years. He did not have any other lesions at the other sites of the body. He did not have any other disease and use any medication. His liver-kidney functions and blood glucose level were normal. Under caudal blockage anesthesia the lesion was totally excised and cotherised with a scalpel and the base of the lesion was inspected for the presence of any residual lesion. Lesion was not repeated at the end of the first year. In our case; histologically, fibroepithelial polyps contained broader stalks with dense fibrous tissue. The polyps were covered by squamous epithelium showing variable epithelial hyperplasia, dyskeratosis, and lymphocytic epitheliotropism. In the stroma were present collagen, smooth muscle, and adipose tissue. Sometimes the stroma is markedly edematous. These stromal cells were immunoreactive vimentin, demsin, steroid receptors but usually not for actin (Figure 2).

Discussion
The incidence of these lesions on the male genitalia has not been reported in the literature. In the literature on this subject is very little information. Acrochordons have an irregular or smooth surface and most commonly located on eye lids, neck, axillae, trunk, groin, and on the lumbar area. Although usually asymptomatic, these lesions may be painful secondary to local trauma or torsion and infarction in rare cases (3). In our case, there was uncomfortable with the appearance of this lesion. There are a few case reports of giant acrochordons including one reported on male external genitalia. Interestingly, theories about the etiology include genetic predisposition, metabolic diseases, hyperinsulinemia, and even virus infection (papilloma virus). The presence of skin tags may be an important marker for the presence of type II diabetes mellitus (4). In our case, there was no predisposing factor. If long-standing, skin tags can become fibrous, vascularised, or ischemic (2). However, none of these changes were observed in our patient. When bag-like, soft fibromas are painful and cosmetically undesirable they can be cured by simple excision. Acquired skin tags are removed by snipping with curved scissors, by cryotherapy, or electrodesiccation (1). According as we consider the size of the lesion was surgically excised under caudal anesthesia.

The lesions are slow growing (2). In our case, lesion appeared six years ago and gradually grew. It is important to distinguish these lesions from the hamartomatous skin lesions (multiple fibrofolliculomas) associated with Birt-Hogg-Dubé syndrome, which are histologically distinct from common skin tags (5). The microscopical examination of fibroepithelial polyp involves squamous epithelium. In the stroma, collagen, smooth muscle, and adipose tissue were present (6). In other instances it is hypercellular and/or contains scattered highly atypical stromal cells of stella shape.

Competing interests
The authors declare that they have no competing interests.

References

Figure 1. Preoperative appearance of the Acrochordon
Figure 2. Fibroepithelial polyp of scrotum. HE x 100