**BREAST TISSUE IN BENIGN TUMOR OF ANAL MARGIN**

**(TEJIDO MAMARIO EN TUMORACIÓN BENIGNA DE MARGEN ANAL)**

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**Abstract:**

*Background*: Adenomas in the anogenital region are uncommon and the origin of this kind of lesion has created confusion. In the past these lesions have been considered as ectopic breast tissues or as cutaneous apocrine glands. More recently they have been defined as mammary-type anogenital glands.

*Methods:* This case reports an anogenital mass in a 47-year-old woman that was removed and subsequently studied through a pathological and immunostaining study.

*Results:* Microscopic tissue sections showed a morphologic pattern similar to that of a mammary fibroadenomas, and immunostaining demonstrated the presence of oestrogen receptors and progesterone receptors. The definitive diagnosis was an apocrine adenoma tubulo-papillary without signs of malignancy.

*Conclusion:* When a tumour of the anal margin of unknown origin is found, it is opportune to consider, although very rare, the adenomas that mimic the mammary tissues.

**Resumen:**

Introducción: Los adenomas en la región anogenital son infrecuentes y el origen de este tipo de lesión ha creado confusión. En el pasado estas lesiones se han considerado como tejidos ectópicos del seno o como glándulas apócrina cutánea. Más recientemente han sido definidas como glándulas anogenital de tipo mamario.

Métodos: Este caso vuelve a depositar una masa anogenital en una mujer de 47 años de edad que fue retirada y posteriormente estudiada a través de un estudio patológico y de inmunotinción.

Resultados: Las secciones de tejido microscópico mostraron un patrón morfológico similar al de un fibroadenomas mamario, y la inmunotinción demostró la presencia de receptores de estrógenos y receptores de progesterona. El diagnóstico definitivo fue un adenoma apócrino tubulo-papilar sin signos de malignidad.

Conclusión: Cuando se encuentra un tumor del margen anal de origen desconocido, es oportuno considerar, aunque muy raros, los adenomas que imitan los tejidos mamarios.

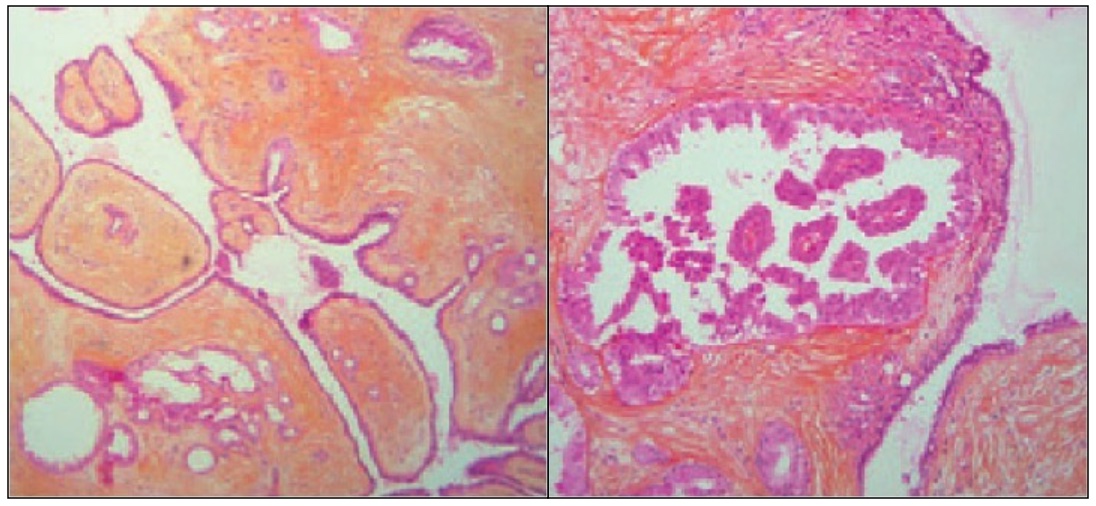
**Keywords:** Adenoma, Anus Neoplasms**,** Genital Neoplasms, and Mammary Glands.

**Introduction**

Mammary-like glands (MLGs) have been identified as a type of cutaneous adnexal gland, localized to the anogenital area of both sexes, with characteristics of modified eccrine and apocrine glands (1). Although eccrine glands develop separately from apocrine glands in embryological considerations (2), the MLGs show intermediate morphology between both, resembling the mammary glands and which have originally been termed anogenital sweat glands (3). From these tissues and these glands can form tumours, both benign and malignant. These lesions epithelial or stromal present a surprising similarity with mammary homologues (4–6). The tumours from MLGs are subject to hormone responses and may develop benign and malignant pathologic processes similar to those seen in normally located breast tissue, including fibrocystic disease, fibroadenomas, intraductales papilloma, and mucinous, ductal, and lobular carcinoma (7,8). Lesions in the anogenital area reported earlier as apocrine adenoma and apocrine fibroadenomas are likely types of adenomas of anogenital mammary-like glands (9). We describe a rare apocrine tumour in the anogenital region of a female and suggest that it is derived from female anogenital MLGs.

**Case Report**

A 47-year-old female patient with pathological history of idiopathic hydrocephalus went to the Emergency Department to present perianal tumour of 6 months of evolution and progressive growth without presenting typical proctologic symptomatology (FIG.1). A clinical examination revealed a non-painful multicystic pediculate mass of about 6 cm in diameter, not bleeding and with origin at external cutaneous haemorrhoidall fold level in posterior raphe. On physical examination the rectal examination was normal, with basal sphincter tone in 4/5 and tone in contraction in 8/10. As ancillary tests, anoscopy was performed without any pathological alterations. It was operated in a programmed way, performing exéresis of a polypoid lesion in the left-side anal margin that depended on the perianal skin. The patient had a good postoperative course.

 The anatomopathological study reported a dermal tumour with no connection to the epidermis, consisting of a fibroadipose stroma, showing tubular structures of different sizes coated with cuboidal epithelium of broad eosinophil cytoplasm with rounded nuclei showing apocrine decapitation and areas where the lining was more cylindrical and scarce cytoplasm. Dilated cystic lesions with secretions, epithelial areas with papillary morphology, and areas of small glands with irregular morphology with markedly sclerosed stroma coated by epithelium of similar characteristics are also observed (FIG.2). The immunohistochemical study reflected a positivity for GCDFP15, EMA, cytokeratin 7 and cytokeratin 8-18, as well as nuclear expression of oestrogen and progesterone receptors. All glandular groups present basal myoepithelial lining staining with actin staining and S100. The proliferation rate with Ki67 staining was less than 1%. The definitive diagnosis was of apocrine adenoma tubulo-papillary without signs of malignancy.

**Discussion**

For a long time considered as ectopic mammary-like glands, the mammary glandular tissue in the perianal region has been recognized, in the last decade, as a perianal tissue (1). MLGs have many similarities with the breast tissue itself, among them the ability to form lobules and secretory acinus. The secretory epithelium of the glands is characterized by a cylindrical epithelium identical to that found in the mammary region and has the capacity to respond to hormonal stimuli responding to oestrogen and progesterone (8). Since its description numerous injuries have been documented, including benign and malignant lesions (10). The prevalence and incidence of this type of lesion is unknown. Although rare and uncommon lesions have been described fibroadenomas (11), lactose producing adenoma (12), extra-mammary Paget's disease (13), intraductales carcinomas (14–16), tubulolobular carcinomas and even invasive adenocarcinomas (17). As in the case presented in this paper where a pedicle lesion has subsequently been diagnosed as tubulo-papillary adenoma without signs of malignancy. The similarity between lesions of the perianal region and those originating from the mammary tissue confirm how the mammary glandular tissue of the perianal region should be considered as a tissue of the perianal region but with characteristics that are all similar with the mammary counterparts. This is demonstrated by the fact that in the lesion object of our paper were found receptors for oestrogens and progesterone. Although the incidence of this type of injury is low, the recommended treatment is excision, which turns out to be curative. Before a pathological finding such as the tumours in the perianal region it is advisable to perform an excision of the same and perform a microscopic study to confirm a diagnosis that is macroscopically unexpected.

**Conclusion**

The possibility of adenomas of anogenital mammary-like glands should be considered when evaluating patients with a mass in this area with confirmation by tissue biopsy or aspiration cytology. It is possible that these types of lesions develop tumours similar to those that originate in the breast.

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