Vulvar Papillary Hidradenoma Imitating Bartholin’s Cyst: Case Report

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ABSTRACT Papillary hidradenoma is a rare, benign, cystic, papillary tumor, generally occurring by the differentiation of eccrine, apocrine but more frequently apocrine glands within the female genital region. On the other hand, Bartholin’s cyst occurs by the partial or complete obstruction of the Bartholin’s channels. Occasionally, those conditions can be clinically mixed with each other. We reported a 43-years-old female patient with a vulvar lesion that seems to be a Bartholin’s cyst. We realized papillary like processes on this lesion during cystectomy operation and histopathological exam revealed a papillary hidradenoma. Our aim is to point out that a tumoral lesion like papillary cystadenoma can be found within a vulvar lesion being as a similar clinic and appearance of Bartholin’s cyst. This situation is important for the approach to vulvar lesions in clinical practice.

Key Words: Vulva; adenoma, sweat gland; cysts


Anahtar Kelimeler: Vulva; adenom, ter bezi; kistler

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Papillary hidradenoma is rare, benign cystic and papillary tumor, It develops through the differentiation of eccrine, and mostly apocrine glands. Bartholin’s cyst develops by complete of partial obstruction of Bartholin’s glands. Our case had the apperance of a Bartholin’s cyst in examination before surgical intervention. During cystectomy, papillary structures were present in the cyst and pathology result was papillary hidradenoma. Our aim is to emphasize the fact that under a vulvar lesion which looks like Bartholin’s cyst, a tumoral lesion such as papillary hidradenoma.
CASE REPORT

A patient at the age of 43 referred with the complaint of painless swelling in right labia minora. In physical examination, a 2 cm mass consistent with a bartholin cyst was seen in the lower region of right labia minora. During cystectomy, yellow-tan formations were seen in the cyst. Cystectomy was carried out and material was sent to pathological examination. Specimen’s pathologic examination revealed a well circumscribed nodular lesion composed of papillary and adenomatous structures under low magnification. On high magnification the double layered epithelium did not contain any of the malignity criteria. By these findings papillary hidradenoma was diagnosed (Figure 1).

DISCUSSION

Papillary hidradenoma is a tumoral formation, which is usually derived from the apocrine gland between labia majora and labia minora in vulvar anogenital region and grows slowly, is small (2 mm–3 cm) and may be cystic as well. In the study of Woodworth et al it was established that 38% of papillary hydraadenomas originate from labia majora and 26% from labia minora.1 As papillary hidradenoma includes mixed -characteristics of both eccrine and apocrine glands, it may have cystic or abscess appearance in relation to drainage problem. It may even be confused with the recurrent cyst and abscess of anogenital region bartholin’s abscess may be in cystic, abscess, or epidermal inclusion cyst form. As seen in the study of Salvatore Docimo Jr et al papillary hydraadenoma may gain the appearance of bartholin’s cyst or abscess by obstructing bartholin’s ductus.2 Papillary hydraadenoma tends to occur between the ages of 30-70 and is especially frequent in fourth decade. It is benign tumor but its malignant transformation into adenocancer or adenosquamous cancer is reported even if rarely.3–7 Since the probability of the transformation of bartholin’s cyst into bartholin’s gland cancer is low, it may be thought that surgical total excision is not necessary.8,9 However, if papillary hydraadenoma appearing like bartholin’s or the concurrence of bartholin’s cyst and papillary hydraadenoma is considered, the necessity of surgical total excision in the presence of these lesions is seen. In conclusion, in the patient group over 40 with benign lesions such as bartholin cyst or abscess, the possibility of bartholin’s cyst or abscess, papillary hydraldenoma even adenocarcinoma should be borne in mind and if possible, total excision should be preferred in this patient group.10

Figure 1: Well circumscribed nodular tumor composed of arborizing trabecular papillae. Glandular structures vary in size and are lined by double layer of cuboidal cells, the outer layer representing myoepithelial cells (HE, x200).
REFERENCES


