GIANT FIBROEPITHELIAL POLYP OF VULVA: A CASE REPORT AND REVIEW OF LITERATURE

Meral Rexhepi1,3, Elizabeta Trajkovska2, Florin Besimi1,3, Nagip Rufati1,3

1 Department of Gynecology and Obstetrics, Clinical Hospital, Tetovo, Republic of Macedonia
2 Department of Pathology, Clinical Hospital, Tetovo, Republic of Macedonia
3 Faculty of Medical Sciences, University of Tetovo, Republic of Macedonia

Corresponding author: Meral Rexhepi, Department of Gynecology and Obstetrics, Clinical Hospital, Tetovo, R. Macedonia and Faculty of Medical Sciences, University of Tetovo

ABSTRACT

Fibroepithelial stromal polyps of vulva are the type of mesenchymal lesion that typically occurs in women of reproductive period. They are common, usually small and histologically benign. Larger lesions are rare and likely arise from proliferation of mesenchymal cells within the hormonally sensitive subepithelial stromal layer of the lower genital tract. We present a case of 16 year old female with a giant polypoid lesion of the vulva localized on the right labium. The mass measure was 18x12x3 cm. Total surgical resection of the lesion was performed. Histopathological examination reported a fibroepithelial stromal polyp of the vulva. The patient showed no evidence of recurrence four years after the resection. Fibroepithelial polyps of the vulvar region are benign lesions that have a wide range of morphologic appearances and may be misinterpreted as malignant. Total excision is the best treatment options and histopathological examination is strongly recommended to rule out a malignant neoplasm.

Keywords: fibroepithelial polyp, vulvar diseases, benign lesion

INTRODUCTION

The fibroepithelial polyps, which are also referred to as acrochordons or skin tags, are common lesions that typically occur in adults, especially in obese women with an average of 46% incidence in the general population [1]. These polyps are site-specific and have a predilection for the vulvovaginal region. They are hormone sensitive and occur in female in reproductive period, in pregnancy or in premenopausal females who are on hormone replacement therapy [2]. They are very rare in prepubertal and postmenopausal female. They display a wide range of morphologic appearances and mostly the size of lesions is 1x2cm, but rarely, it can reach an extremely large size up to 15-20 cm [3, 4]. In this study, we present a case of a giant vulvar fibroepithelial polyp in a young girl.

CASE REPORT

A 16 year old girl came to the gynecological department of our hospital with a large, soft, painless, pedunculated mass measuring 18x12x3 cm on the right labium majus. (Fig.1). The mass was nonpulsatile, nonreducible, with no impulse on coughing. There was no increase in the size of the
mass with Valsalva maneuver. The skin over the mass was normal with no signs of inflammation or ulceration. The lesion was first noticed 2 years before and has gradually enlarged. The growth grew rapidly in size for the past last year. She doesn’t have an intercourse yet and she was not sexually active. Her menstrual history was normal. She was a non-smoker and denied alcohol or drug use. The patient had not consulted a doctor for so long period of time because of personal reasons. She had difficulty in walking and due to ensuing embarrassment stopped participating in social events. She has changed her dressing steel to cover the mass with wide trousers. Physical examination revealed a skin-colored, non-tender, pedunculated mass extending from the right labium majus. There was no signs and evidence of ulceration and inflammation. Transabdominal ultrasound showed normal anatomy of the uterus and ovaries. Medical history and laboratory results were unremarkable. Surgical removal of the polyp under local anesthesia was done with informed consent of the patient and with the procedure details. The base of the polyp was infiltrated with Xylocaine, 2 Kelly clamps were placed across the base and the mass was excised. The pedicle was ligated with 1 Vicryl suture and hemostasis was obtained, as illustrated in Figure 2.

Microscopically, the most characteristic feature of the fibroepithelial polyp was present. The histopathologic examination revealed a fibrocollagenous tissue in the stroma, thickened blood vessels, fibroblasts and chronic inflammatory perivascular infiltrate covered with stratified squamous epithelium of the vulva. (Fig.3 and 4) The patient showed no evidence of recurrence 4 years after the resection.
DISCUSSION

The fibroepithelial polyp (FEP) was described originally by Noris and Taylor in 1966 [5]. They are benign lesions and may represent a reactive hyperplastic process of subepithelial myxoid stroma and misdiagnosed as malignant. FEPs are usually small, skin colored and asymptomatic lesions. [6] These polyps are hormone sensitive and are predominantly found in women of reproductive age group. They have also been reported in infants, pregnant and postmenopausal women. They can be polypoid or pedunculated and are usually solitary [7]. Patients usually suffer from a small asymptomatic lesion, but some of them may be accompanied by bleeding, discharge or discomfort depending on the size and localization [8].

General discomfort with sensation of a mass was the only complaint of our patient. They mostly grow being less than 5 cm in diameter, but they can rarely reach extremely large size up to 15-20 cm 16 [9, 10]. Histologically, FEPs may be of two types: one that is predominantly epithelial and the other that is primarily stromal. The stromal cellularity of polyp may be in two variants. The hypocellular form is composed of spindle cells set within a loose collagenous myxoid like stroma. The hypercellular variant exhibits marked nuclear pleomorphism and shows frequent mitoses, including atypical forms [11].

In current case report, we present the single FEPs in non-pregnant woman in whom FEP should appear as a solitary lesion. The pathogenesis of FEP is not clarified yet; however some theories could be addressed. An important causative factor seems to be frequent irritation especially in obese women [9]. Hormonal influence could be predisposing factor based on the fact that FEP is very rare before menarche and after menopause [12]. Other evidence that hormonal changes may play a role in the formation of FEPs is the presence of estrogen and progesterone receptors in the stromal cells of FEPs, occurrence of these lesions in pregnancy, spontaneous regression after delivery and also in post-menopausal women in association with hormone replacement therapy [13].

In the presented case, hormonal changes associated with puberty may have been a predisposing factor for FEP. According to some authors, acrochordons of vulva are associated with type 2 diabetes mellitus, genital psoriasis, congenital lymphedema, Crohn’s disease [14, 15, 16]. The treatment of choice is surgical excision. Recurrences may occur when they had been associated with incomplete resection, pregnancy or tamoxifen [17]. In our case there were no evidence of recurrence and no need further surgical intervention in 4 years follow-up.

CONCLUSION

Large FEP of the vulval region is a rare benign tumor and it can be misinterpreted as malignant. Thus, wide range of morphological appearance of FEP needs expert pathological interpretation to exclude atypical tumors and malignant neoplasms. Our case is a very rare and only few cases of large FEP in that age have been reported in literature.

REFERENCES

Резиме

ГОЛЕМ ФИБРОЕПИТЕЛИЈАЛЕН ПОЛИП НА ВУЛВА: ПРИКАЗ НА СЛУЧАЈ И ПРЕГЛЕД НА ЛИТЕРАТУРА

Мерал Рексепи1, 3, Елизабета Трајковска2, Флорин Бесими1, 3, Нагип Руфати1, 3

1 Катедра за гинекологија и акушерство, Клиничка болница, Тетово, Република Македонија
2 Катедра за патологија, Клиничка болница, Тетово, Република Македонија
3 Факултет за медицински науки, Универзитет во Тетово, Република Македонија

Фиброепителните стромални полипи на вулва се еден тип мезенхимална лезија, која обично се јавува кај жените во репродуктивниот период. Тие се чести, обично мали и хистопатолошки бенигни. Поголемите лезии се ретки и најверојатно произлегуваат од пролиферацијата на мезенхималните клетки во рамките на хормонски чувствителниот супепителијален стромален слој на кожата на гениталниот тракт. Бидејќи се идентификуваат како малиги, целостната ексиција е најдобро решение за нивното лечење. Ништо малиги промени не се откриени во ѕвездавата изследовања.

Ключни зборови: фиброепителни полипи, бенигна лезија