Cellular pseudosarcomatous fibroepithelial stromal polyp of the cervix: a lesion mimicking as sarcoma

Abstract

Introduction: Fibroepithelial stromal polyps (FESP) are infrequent mesenchymal lesions found in vulvovaginal region but may also occur in the cervix, usually seen in reproductive age group. FESP exhibiting bizarre cytomorphology, atypical mitoses, or hypercellularity raises the possibility of malignancy and continue to be underrecognized.

Case summary: We report a case of 45 years old, postmenopausal female presented with a large polyoid cauliflower like growth with ulcerated surface, arising from exocervix. Clinical diagnosis of cervical malignancy was suggested. Histopathological examination revealed a polyoidal tumor mass composed of cellular fibrovascular stroma covered with stratified squamous epithelium. There are areas showing marked hypercellularity, bizarre cytomorphology and frequent mitotic figures (>10/10 HPF) including atypical ones. Important morphologic clues to the diagnosis of FESP were its superficial location, lack of an identifiable lesional margin, extension of abnormal stromal tissue up to the mucosal-submucosal interface (absence of cambium layer), presence of characteristic stellate cells and the individually scattered multinucleate stromal cells. Before making the diagnosis of Cellular pseudosarcomatous FESP we excluded other differentials like Angiomyxoma, Angiomyofibroblastom, Botryoid embryonal rhabdomyosarcoma, Leiomyosarcoma. Low grade endometrial stromal sarcoma and malignant peripheral nerve sheath tumor.

Conclusion: Awareness of the spectrum of histologic features that these lesions can exhibit is essential to avoid unnecessary radical surgery or chemoradiation treatment.

Keywords: cellular, pseudosarcomatous, fibroepithelial, stromal polyps, cervix

Abbreviations: FESP, fibroepithelial stromal polyp; AMF, angiomyofibroblastoma; ERMS, embryonal rhabdomyosarcoma; ESS, endometrial stromal sarcoma; MPNST, malignant peripheral nerve sheath tumor

Introduction

The fibroepithelial stromal polyp (FESP) are infrequent mesenchymal lesions of distal female genital tract found in vulvovaginal region but infrequently may also occur in the cervix. Many cases are seen associated with pregnancy, suggesting its association with hormones. Because of bizarre cytomorphology, atypical mitoses, and hypercellularity, FESP raises the possibility of malignancy and continue to be underrecognized. Here we are presenting an unusual case of pseudosarcomatous FESP of cervix in a postmenopausal female exhibiting metaplastic bone formation.

Case report

A 45 years old, postmenopausal female presented with a history of spotting and a large mass protruding from vagina for the last 1 year. Per vaginal examination revealed a large polyoidal cauliflower like growth, arising from the cervical lip. Clinical suspicion of cervical malignancy was made and hence polyp was resected out and sent for histopathologic diagnosis. Gross examination revealed a cerebriform polypoidal growth measuring 6.5x5x3cm with surface ulceration. At its attachment side part of cervical lip is also identified (Arrow) (Figure 1A). Cross section shows a solid homogenous grey white tumor with myxoid and gelatinous areas. Polyp is soft to firm in consistency with focal bony hard areas. Histopathological examination revealed a polyoidal tumor mass composed of cellular fibrovascular stroma and central fibrovascular core covered with variably thickened stratified squamous epithelium (Figure 1B). Stroma varies from edematous and hypocellular with bland spindle-shaped cells (Figure 1C), indistinct cyttoplasm to areas that are hypercellular and contain cells with markedly enlarged hyperchromatic nuclei, bizarre cytomorphology and frequent mitotic figures (>10/10 HPF) including atypical ones (Figure 1D) (Figure 1E). Tumor cells are extending up to the overlying squamous epithelium and on periphery metaplastic bone formation is seen (Figure 1F). Although surface of the polyp is ulcerated showing inflammatory exudates and fibrinoid necrosis, no area of necrosis or haemorrhage is seen within the tumor. On immunohistochemistry these stromal cells are showing diffuse and strong positivity for desmin and estrogen receptor (Figure 1F) (Figure 1G). While negative for smooth muscle actin, CD34 and S100. Important morphologic clues to the diagnosis of FESP were its superficial location, lack of an identifiable lesional margin, extension of abnormal stromal tissue up to the mucosal-submucosal interface (absence of cambium layer), presence of characteristic stellate cells and the occasionally scattered individual multinucleate stromal cells. Before making the diagnosis of cellular pseudosarcomatous FESP we excluded other differentials like Angiomyxoma, Angiomyofibroblastom, Botryoid embryonal rhabdomyosarcoma, Leiomyosarcoma, Low grade endometrial stromal sarcoma and malignant peripheral nerve sheath tumor.

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Introduction

The fibroepithelial stromal polyp (FESP) are infrequent mesenchymal lesions found in vulvovaginal region but infrequently may also occur in the cervix.1-3 These arise from subepithelial myxoid stroma and represent a reactive process rather than neoplastic one.4 Many cases are seen associated with pregnancy, suggesting its association with hormones. Because of bizarre cytomorphology, atypical mitoses, and hypercellularity, FESP raises the possibility of malignancy and continue to be underrecognized. Here we are presenting an unusual case of pseudosarcomatous FESP of cervix in a postmenopausal female exhibiting metaplastic bone formation.

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The pathogenesis of FESP is not well understood, however these benign lesions seem to represent a reactive hyperplastic process which involves the distinctive subepithelial stroma of the lower female genital tract rather than a true neoplasm. This is based on the facts that these lesions have no clearly defined margin. Another hypothesis is based on the finding that the stromal cells of FESP can express estrogen and progesterone receptors, suggesting the role of these hormones in the pathogenesis of this lesion. In our case also estrogen receptor positivity is seen. Nucci et al.3 studied 33 cases of fibroepithelial stromal polyps which showed marked hypercellularity, cytologic pleomorphism, mitotic counts of more than 10 mitoses per 10 high-power fields, and the presence of atypical mitoses. On immunohistochemically, seven out of 12 cases were desmin positive and one out of 11 cases was smooth muscle actin positive. Involved sites were the vagina (18 of 33), cervix (7 of 33), and vulva (8 of 33). Before making the diagnosis of Cellular pseudosarcomatous FESP we excluded other differentials like Aggressive Angiomyxoma, Angiomyofibroblastom, Botryoid embryonal rhabdomyosarcoma, Leiomyosarcoma, Low grade endometrial stromal sarcoma and malignant peripheral nerve sheath tumor. Aggressive angiomixoma (AA) may be considered as a possibility due to presence of edematous stroma in FESP. AA occurs in the vulvovaginal and perineal area in women and is a locally aggressive, nonmetastasizing lesion with a tendency to recur if incompletely excised.6,10 AA is less polypoidal, more deep in location and exhibits a prominent vascular pattern distributed more diffusely throughout the tumor. Another differentiating feature not seen in FESP is that AA tends to have myoid bundles cuffing the vascular component.4 Cellular FESP often exhibit mitotic activity and contain atypical stromal cells not usually seen in AA. Both are often desmin positive so cannot be differentiated on immunoperoxidase staining. Another differential diagnosis of FESP is Angiomyofibroblastom (AMF) which is a benign tumor of the vulvovaginal region.6,9 Sarcomatous transformation of AMF has rarely been reported.10 Cellular FESP is a polypoid mass whereas AMF is a well-circumscribed submucosal nodule. The stromal cells of AMF characteristically cluster around the vasculature which is not prominently seen in cellular FESP:5 Multinucleate cells and plump epithelioid cells can be seen in both cellular FESP and AMF; nuclear atypia is however absent in AMF. Large thick-wall and often hyalinized vessels are seen in cellular FESP as opposed to the vasculature of AMF which tends to be composed of vessels which have more delicate walls. Both are often desmin positive so there is no role of immunohistochmistry.

FESP occasionally exhibit a grape like appearance resembling Botryoid embryonal rhabdomyosarcoma (ERMS).11 It involves mucosal surfaces containing neoplastic cells extending up to the epithelial stromal interface. ERMS is a tumor of early childhood, whereas cellular FESP usually occur in women of reproductive age group. Histologically, botryoid ERMS exhibits a submucosal hypercellular zone (cambium layer) whereas FESP usually exhibit increased cellularity toward the center of the lesion with decreased cellularity near the epithelial stromal interface. The lack of rhabdomyoblasts, myoglobin, fast myosin, and myogenin can help distinguish cellular FESP from ERMS. Cellular FESP sometimes exhibits a fascicular architecture, along with an increased mitotic rate, atypical cells, and atypical mitoses which can raise the possibility of LMS. Identifiable lesional margin and a polypoidal appearance are features not found in LMS. The tumor cells of LMS tend to exhibit features of smooth muscle differentiation with elongated nuclei in a

Figure 1 (A) Cerebriform polyloid growth with surface ulceration. part of cervical lip is also identified (Arrow).
(B) Cellular fibroblastic stroma with variably thickened stratified squamous epithelium.
(C) Oedematous and hypocellular myxoid stroma with bland spindle cell morphology.
(D & E) Hypercellular mitotically active stroma with markedly enlarged hyperchromatic and pleomorphic nuclei.
(F) Metaplastic bone formation at periphery.
(G & H) Diffuse and strong immuno positivity for desmin and estrogen receptor.

Discussion

FESP are uncommon benign stromal polyp of reproductive age group involving distal female genital tract, most commonly vagina followed by vulva and rarely cervix.1-3 Involvement of other site like renal pelvis4 and cutaneous lesions5 have also been reported. Involvement of cervix, especially in postmenopausal women is very rare and said to be associated with hormone therapy.2,3,6

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characteristic “box-car” or “cigat” shape and abundant eosinophilic cytoplasm. The stromal cells of cellular FESP are usually desmin positive and sometimes actin positive. Low-grade endometrial stromal sarcoma (ESS) usually involve endometrial cavity but can secondarily involve the vulva and vagina. Similar to FESP, ESS can be polypoid and highly vascular. The vessels, however, seen in ESS resemble spiral arterioles while that of cellular FSP are often variable in size and can be thick walled and hyalinized. Central vascular core is often present in cellular FSP, whereas absent in ESS. Thick hyalinized collagen bands in a starburst pattern, are characteristically seen in some ESS, are absent in cellular FSP. However stromal atypia is not a feature of ESS, which is commonly present in FESP. On immunohistochemistry some ESS are desmin and/or keratin positive in a do like perinuclear pattern, whereas negative in cellular FESP. Some cellular FESP show wavy and tapered spindle cells, giving it a neural-like appearance, resembling malignant peripheral nerve sheath tumor (MPNST) specially when tumor is mitotically active. MPNST can occur rarely in the cervix and vulva. Both these lesions can be polypoid; but cellular FESP is more vascular, with thick walled and larger caliber vessels. In MPNST, perivascular accentuation is commonly seen which is absent in cellular FESP. On immunohistochemistry focal staining for S-100 is seen in approximately 50% of MPNST. In summary, cellular FESP of the lower female genital tract can exhibit a spectrum of bizarre cytomorphologic features, atypical mitosis and hypercellularity, FESP raises possibility of malignancy and continues to be underrecognised. Awareness of the spectrum of histologic features that these lesions can exhibit is essential to avoid unnecessary overtreatment.

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None.

Conflict of Interest

The author declares no conflict of interest.

References


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