Ectopic extramammary Paget’s disease on the face

Sir,

In 1989 Crocker described Extramammary Paget’s Disease (EMPD) as a skin apocrine gland neoplasm. However, ectopic EMPD (E-EMPD) at skin places lacking apocrine glands has been described.[1]

There are 29 cases of E-EMPD reported in English and Japanese literature.[1] We describe a new case.

A 76 year-old woman with hypertension and dyslipidemia came to our center because of an itchy, erythematous-skin colored lesion on her right cheek that has been slowly enlarging since the last year. The patient noticed that the lesion appeared after a wax-depilation burn. Physical examination showed an erythematous star-shaped macule of size 25 × 20 mm on her cheek [Figure 1] and an atypical nevus on her leg. Actinic keratosis, Bowen’s disease, and in situ melanoma were suspected so excisional biopsies were performed.

Histological study concluded in situ melanoma on the leg; and histological examination of cheek’s macule showed intraepithelial accumulation of large cells, with eosinophilic cytoplasm, vesicular nucleus and prominent nucleolus [Figure 2a]. In the dermis there was a superficial infiltrate of lymphocytes and plasmocytes. On immunohistochemistry epidermal cells were cytokeratin 7 (Ck7) positive [Figure 2b] and carcinoembryonic antigen (CEA) and cytokeratin 20 (Ck20) negative. The adnexal structures were preserved. Histopathological findings were consistent with E-EMPD therefore a wide margin excision was performed.

Gynecological examination, mammography, upper and lower endoscopy and laboratory tests excluded an internal neoplasm. After four months of follow up, no recurrences have been detected.

EMPD is considered as an intraepithelial adenocarcinoma. It affects elderly people, with a mean age of 67.9 years.[1] It affects more frequently women than men.[2] It’s most common locations are first the vulva[2] and secondly the perineum.[3] Its etiology is unknown. However, some authors believe E-EMPD this downloaded PDF Article is supported by LUMENIS the makers of World's renowned LightSheer and Ultrapulse Laser
would be secondary to an abnormal transformation of skin stem cells, producing abnormal keratinocytes with apocrine markers at locations that usually lack apocrine glands.[1]

Although no predisposing factors have been reported, our case had a clear correlation with local burn, which suggests that local trauma may trigger EMPD.

EMPD presents as an erythematous, hypo pigmented or skin colored plaque[1,3] which may be pruritic (73%),[1] eczematous or asymptomatic; 49% has an erosion or ulceration.[3] Because of its nonspecific clinical manifestations, mean delay in diagnosis ranges from 1 to 3 years.[3] Histologically EMPD is an intraepithelial infiltration of Paget's cells with glandular differentiation.[1] The cells invade epidermis and rarely the dermis.[3] EMPD present a lymphocytic infiltrate in upper dermis.[4]

Differential diagnosis of intraepidermal malignancies with pagetoid cells include EMPD, Pagetoid Bowen's Disease (pBD) and pagetoid in situ melanoma (pISM).[4] These entities can’t be distinguished just by clinical characteristics, therefore histology and immunohistochemistry are mandatory to make the correct diagnosis.

On histology, pBD present single pagetoid cells with intercellular communicating bridges; and cells with maturation defects at all levels of epidermis.[4] pBD does not present lymphocytic infiltrates in dermis.[4] EMPD does not involve all epidermal levels and it’s cells does not have intercellular bridges.[4] EMPD paget’s cells may be seen in stratum corneum, which are not found in pBD.[4] Finally, pISM present follicular involvement.[4]

Immunohistochemical differences are detailed in Table 1. EMPD cells stain positive for CEA and Ck7, and negative S-100 protein, Ck10.[10] Contrary to EMPD, pBD cells stain positive for Ck10 but negative for CEA and Ck7; and pISM are S-100 and HMB-45 positive but negative for Ck7 and CK10.[3]

However, cases of pBD positive for Ck7 and cases of EMPD that do not stain for CEA have been described.[4,5] Therefore it is mandatory to make an immune profile with all markers and correlate this with histological findings.[5]

Regarding our case, findings were suggestive of EMPD because there were pagetoid cells in the stratum corneum, a lymphocytic infiltrate in the upper dermis, no adnexal involvement; and finally cells stained Ck7 (+). To our knowledge, this is the third reported case of EEMP arising on the face.[6,7]

Other entities may occasionally present pagetoid differentiation: sebaceous carcinoma, malignant eccrine poroma, trichilemmal carcinoma, pagetoid dyskeratosis and epidermotropic carcinoma.[4]

EMPD has good prognosis, with overall survival similar to general population.[1,3] However, prognosis worsens when EMPD infiltrates dermis and lymphatics, has increased CEA or an internal malignancy.[1,8]

**Table 1: Immunohistochemical differences between ectopic extramammary Paget disease, Pagetoid in situ melanoma (pISM) and Pagetoid Bowen’s disease**

<table>
<thead>
<tr>
<th>Disease</th>
<th>Positive immune Stains</th>
<th>Negative Immune Stains</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPD</td>
<td>Ck7, CEA, CAM 5.2, EMA, GCDFP-15</td>
<td>Ck10, S-100</td>
</tr>
<tr>
<td>pBD</td>
<td>Ck10</td>
<td>Ck7, CEA, GCDFP-15, CAM 5.2</td>
</tr>
<tr>
<td>pISM</td>
<td>S-100, HMB-45, Melan A</td>
<td>Ck7, Ck10</td>
</tr>
</tbody>
</table>

**OK7**: cytokeratin 7, **Ck10**: cytokeratin 10, **CEA**: Carcinoembryonic antigen, **CAM 5.2**: cytokeratin CAM5.2, **EMA**: Epithelial membrane antigen, **GCDFP-15**: gross cyst disease fluid protein-15, **HMB-45**: melanosome-associated protein

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