Graham little picardi lassueur syndrome

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Sir,

A 27-years-man presented with progressive and wide spread hair loss over scalp, axillae and pubic area for the last 3-4 years. A multitude of therapies did not benefit him and the initial hair loss over occipital area had progressed to involve the whole scalp and other body sites. His medical history was unremarkable and no other family member had similar problem. Cutaneous examination (Figs. 1 - 4) showed smooth and whitish parchment-like scalp skin, areas of variable brownish pigmentation, atrophy, scarring, and minimal scaling, and was devoid of hair. The cicatricial alopecia involved the whole scalp with few hair strands and tufts of remnant hairs particularly at scalp margins. The skin interspersed between intact hairs too had similar texture. Hair pull test was positive. The eyebrows were sparse at lateral half. Numerous erythematous-brownish follicular papules were noted over scalp margins, beard area, neck, and whole trunk. There was complete non-cicatricial alopecia in both the axillae and the pubic region showed partial non-cicatricial alopecia. Nails and mucosae were normal. Systemic examination and routine laboratory parameters including complete blood counts, serum biochemistry, ANA and thyroid function tests were normal. Histology showed features of lichen planopilaris (Figs. 5 and 6).

Treatment with systemic prednisolone 30mg/day was initiated after counselling for long-term follow up in view of protracted clinical course and prognosis.

Graham Little Picardi Lassueur Syndrome is a very rare presentation of lichen planopilaris. Clinically, the triad of progressive cicatricial alopecia of the scalp, non-cicatricial alopecia involving axillae and groin, and follicular keratotic papules on the glabrous

Figure 1: Late lichen planopilaris showing diffuse hair loss, whitish atrophic scarring, few follicular plugging, and residual single hairs and tufts of hair especially at scalp margins.

Figure 2: Red-brownish follicular papules over fronto-temporal area, cheek and side of neck. Note: alopecia involving lateral eyebrows.

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skin is characteristic. These three clinical features usually appear concurrently but scalp alopecia may precede the follicular keratosis in most instances. Pruritus, when present, is often severe. Follicular inflammation destroys hair follicles permanently with hardly any possibility of hair re-growth causing substantial scarring alopecia and significant cosmetic embarrassment leading to anxiety, psychological distress and psychosocial morbidity necessitating treatment that is more aggressive. Its exact etiology remains obscure and there is no underlying systemic disorder except for one report of its association with androgen insensitivity syndrome [1]. Most patients are females between 30 and 70 years while young males are affected very rarely [2]. There is no racial predilection but familial cases have occurred [3]. Its association with the hepatitis B vaccination too has been speculated [4]. It is considered immune mediated on the analogy of its other more common variant, cutaneous or mucosal lichen planus that occurs concurrently in about 50% cases [5]. The histologic features of infundibular hyperplasia, follicular plugging, wedge-shaped hypergranulosis, mild pigment incontinence, and dense perifollicular lichenoid infiltrate extending around its base (hugging type) and comprising mainly lymphocytes (H&E, x10).
from folliculitis spinulosa decalvans, keratosis pilaris atrophicans, pityriasis rubra pilaris, pseudopelade of Brocq and discoid lupus erythematosus. The treatment is usually symptomatic and targeted to arrest progression of disease and alopecia. Topical, intralesional or systemic corticosteroids, oral retinoids, PUVA therapy, and antimalariales have been used with a limited success. Few reports on efficacy of cyclosporin (5 mg/kg/day) are also available [6]. However, the claimed efficacy of thalidomide in lichen planopilaris remains unsubstantiated [7,8].

Consent

The examination of the patient was conducted according to the Declaration of Helsinki principles.

REFERENCES


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