Bilateral linear nevus comedonicus on eyelids - A rare presentation

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ABSTRACT

We describe a female child with linear comedone-like lesions over both the eyelids which histologically confirmed Naevus Comedonicus. She only partially responded to topical tretinoin cream. There was no clinically evident overt systemic association in our case.

Key words: Developmental defects; Eye lids; Hair Follicle; Nevus comedonicus; Tretinoin

INTRODUCTION

Naevus Comedonicus (NC) is an uncommon developmental defect of the pilosebaceous apparatus (or rarely, may be of the sweat duct) characterised by group of slightly elevated papules which have central, dark, firm hyperkeratosis plug resembling a comedo [1]. It was first described by Kofmann in 1895 [2]. It commonly affects scalp, face, trunk and uncommonly the genitalia [3], palms and soles [4]. Usually it is unilateral and an isolated cutaneous defect. Widespread cutaneous involvement or giant lesions are exceptional as are the systemic associations such as skeletal defects, cataract, cerebral anomalies [1,5,6] and arterio-hepatic dysplasias (Alagille syndrome) [7].

CASE REPORT

An 8-years old female child was brought by her parents for asymptomatic “string of black dots” on both of her eyelids noticed since six months which were slowly progressive.

She was otherwise healthy. There was no history of similar eruptions in the other family members. Her past health was good. There was no preceding history of trauma or eyelid surgery. There is no history of convulsions, headache or jaundice. There is no history of usage of mascara, eyeshadows or other cosmetics. We also specifically asked about the history of topical application of steroid creams.

On examination, there were multiple, firm, pin-head sized papules with a keratotic, pigmented centre with linear configuration on the upper eyelids starting 1cm supra-medially to the medial canthus, extending up to the medial third of the length of upper eyelids on each side. (Fig. 1). The lesions had more or less, a symmetrical distribution. These were non-tender and not adherent to the deeper structures. There were no lesions on other areas of skin. Her gait and posture was normal. Her complete ocular, cutaneous and systemic examinations were normal.

Skin biopsy revealed multiple dilated follicular infundibuli below the epidermis, surrounded by dense mononuclear inflammatory infiltrate. Individual dilated follicular opening was filled with cosinophilic, keratinous material (Fig. 2). Overlying epidermis was unaffected. Her baseline work up including blood counts, sugar, urinalysis and liver function tests was normal. She was prescribed topical tretinoin cream

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0.025% twice daily, which resulted in partial flattening of comedones at the end of three weeks. She was further lost to follow-up.

Prior to the study, patient gave written consent to the examination and biopsy after having been informed about the procedure.

**DISCUSSION**

NC usually has unilateral, grouped or linear configuration. Symmetrically bilateral linear affection is rare [8]. NC may result into cosmetic disfigurement especially when the lesions are large and are on the exposed areas such as face. NC may be confused at times with the other linear eruptions such as epidermal naevus (which may actually be associated with NC), linear adnexal tumours, lichen planus, porokeratosis, lichen striatus, lipoid proteinosis or tattoo reactions. However, a distinctive clinical appearance of linear papules with central dark, keratin plug is virtually diagnostic. In atypical cases, the diagnosis is resolved on histopathological examination. The lesions of NC may occasionally have acute inflammatory component with or without secondary infection, may then result into scarring.

NC is usually treated with topical retinoic acid. However, it may be fairly resistant to the topical therapy [8-11]. Topical treatments with keratolytics including salicylic, lactic and tartaric acids [8], pore-strip packs [10], Ammonium lactate solution [9] and Tacalcitol [8] dermabrasion; manual extraction of the comedones [11] and surgical excision [11] with or without plastic reconstruction are the other modalities of the treatment. Tissue expansion has been tried in one patient with giant NC [11].

Ophthalmologists may be the first physician to see cutaneous problems such as NC in their patients. It is, therefore, prudent to know of the conditions which are diagnostic by their morphological appearance so as to facilitate early clinical diagnosis and associated serious systemic defects, if any. The patient of NC may be informed about possible complications like inflammation, abscess formation which may result in scar formation and likely onset of cataracts in young age [12].

To our best knowledge, only one case of bilateral NC on eyelids is reported on pubmed in a 79-yrs old male patient [13]. The cause in this patient was unclear. In contrast, our case of NC in a child truely represents a developmental defect and therefore, is certainly unique.

In conclusion, bilateral linear NC on the upper eyelids is an extremely rare presentation. It causes significant cosmetic concern, which may be associated with anxiety of the parents of the affected children.

**Consent**

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

**REFERENCES**