Multidermatomal nevus comedonicus: How dermoscopy aids diagnosis?

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ABSTRACT

Nevus Comedonicus (NC) is a rare subtype of epidermal nevus considered as a variant of adnexal hamartoma that presents as grouped hyperkeratotic papular lesions with appearance similar to comedones. Lesions usually present at birth but involvement can occur any time up to middle age. Here we report a case of NC in 16 year old female occurring after puberty. We report this case because of its multidermatomal involvement, strictly unilaterally distributed lesions with progressive pubertal enlargement showing characteristic features of NC on dermoscopy, thereby helping to differentiate it from other diseases with similar clinical presentation.

Key words: Epidermal nevus; Nevus comedonicus; Comedo like

INTRODUCTION

NC is uncommon anomaly affecting pilosebaceous unit in which follicular structure instead of forming hair shaft produces keratin plug occluding the follicle which presents as linear or grouped hyperpigmented comedo like papular lesions [1,2]. It most commonly involves face, head and neck region [3]. Incidence is equal in males and females with most of the cases occurring before 10 years of age [4]. Lesions can get secondarily infected or may develop pilar sheath acanthomas and trichofolliculomas [5]. In current scenario, dermoscopy being non-invasive and simple diagnostic tool plays pivotal role in diagnosing and ruling out clinically similar differentials.

CASE REPORT

A 16 year old female presented in the dermatology outpatient with asymptomatic multiple grouped hyperpigmented follicular lesions since the age of 11 years distributed strictly unilaterally over right side involving chest, mammary area, axilla, right arm spreading to involve back with multidermatomal distribution (cervical C4, C5 and thoracic T1-T7) (Fig. 1). Lesions were completely asymptomatic not associated with any complaint of itching, oozing or ulceration. Only concern of the patient was cosmetic appearance as these lesions progressively enlarged during last 3-4 years. No history of any lesions at time of birth, precipitating trauma or rash given by the patient. There was no similar family history and patient was born of non-consanguineous marriage. No other associated ocular, CNS or skeletal abnormalities were observed. All routine investigations were within normal limits. Lesions were examined using DermLite DL3 Dermoscope which revealed multiple dark brown areas studded with keratin plugs and numerous follicular openings showing characteristic dark colored plugging (Fig. 2). These changes were consistent with the clinical diagnosis of Nevus Comedonicus, in contrast to acne vulgaris where superficial circular areas of homogeneous hyperpigmentation are usually seen. Skin biopsy done from the lesions present over the upper back revealed large dilated poorly formed follicles filled with lamellated orthokeratotic material (Fig. 3).

DISCUSSION

Nevus Comedonicus, also known as Zoniform Nevus is considered as adnexal hemartoma with developmental
failure of pilosebaceous unit. It is a misnomer as true comedones are absent [6]. Two types of NC have been reported [7]. First type is characterised by asymptomatic comedo like lesions distributed in various patterns like linear, interrupted, unilateral or bilateral which mainly is of cosmetic concern to the patients, where as second type is characterised by cysts, abscesses, fistulas and scarring mainly because of recurrent secondary infections and inflammation. The Case reported here is consistent with the presentation of first type with unilateral multidermatomal involvement.

Dermoscopy is a non invasive and confirmatory tool to rule out differentials of NC. It is recordable, repeatable and bed side investigation. Till now very few reports have been published in context of dermoscopic differentials of NC [8]. In acne, dermoscopic features depend upon comedone type whether open or closed. In contrast to NC, where follicular openings studded with keratin plugs are characteristic, in acne vulgaris circular homogeneous more superficially located areas of hyperpigmentation are seen. Other differentials includes sebaceous nevus where aggregated bright yellow dots without any hair follicles are seen. Rarely hair follicle nevus showing pseudo-pigmented network is seen on dermoscopy. In this case dermoscopic features characterically revealed keratin plugs consistent with NC.

Histopathologically lesions of NC typically reveal dilated hair follicles containing keratinous debris with acanthotic or hyperkeratotic interfollicular epidermis. In the current case inter-follicular epidermis is normal.

NC can be a part of epidermal nevus syndrome which is associated with several ocular abnormalities which includes cataract, corneal involvement, skeletal anomalies like hemivertebrae, absence of little finger, scoliosis and various neurological abnormalities. In long standing cases of NC follicular tumors have been reported [9]. Our patient did not have any such association thus it is not a part of nevus comedonicus syndrome.

Treatment is mainly aimed for cosmetic purposes. In this patient we tried 0.1% tretinoin cream for 4 weeks and two sittings with Fractional C02 laser were done, after which the patient was lost to follow up. Other topical modalities that can be used include adapalene, tazarotene, calcipotriene alone or in combination with steroids [10]. In resistant cases mechanical removal of plugs using cosmetic strips or dermabrasion can
be tried. Various lasers such as Er-YAG laser, diode laser, CO2 laser have been therapeutically explored for treating NC with varied results [11]. Use of oral isotretinoin has been tried for treating few cases of extensive NC. Surgical excision has been kept as last resort or in cases of localized tumor growth or inflammation.

REFERENCES