Dermoscopy: A rapid bedside tool to assess monilethrix

Sir,

Monilethrix is a rare genetic disorder characterized by fragility of hair shafts resulting in alopecia. It is of autosomal dominant inheritance and the genes most commonly implicated are hHB1 and hHB6 genes on chromosome 12. The hair is normal at birth; however, in a few months the patient develops keratotic papules, alopecia and brittle hair. We report a case of monilethrix where dermoscopy helped in the bedside diagnosis and helped in estimating the extent of involvement.

A 12-year-old girl presented to us with a history of decreased hair growth, easy breakability of hair and diffuse alopecia since 3 months of age. She was born at term of a non-consanguineous marriage and had normal hair at birth. Within 2-3 months of age, the parents noticed gradual development of multiple, asymptomatic, tiny papules on the scalp along with breakage of hair and alopecia. Later, she developed multiple, itchy, hyperkeratotic papules on the neck, arms, shoulders, and thighs along with progressive alopecia. The parents gave a history of recurrent sneezing, repeated episodes of rhinitis and dryness of skin. There was a history of similar but milder complaints in an older sister.

On examination, there was thinning and shortening of hair, most prominent on the temporal and occipital scalp [Figure 1a and b]. All the hairs were short and were broken at varying lengths, rough to feel and lusterless. There were follicular keratotic papules on the scalp, nape of neck, shoulders, upper arms and thighs with some scattered lesions elsewhere. The hair on the arms and legs were sparse but those over the eyebrows, eyelashes, axillary and pubic area were within normal limits. Oral cavity, teeth and nails were normal. There was hyperlinearity of palms and soles. A clinical diagnosis of monilethrix with an atopic diathesis was made.

Dermoscopy was performed with a handheld ×10 contact dermoscope (Heine Delta 20). The sites chosen were bilateral temporal scalp, vertex, occipital scalp and the keratotic papules on nape of neck and forearms (devoid of visible hair). The scalp sites showed multiple beaded hair with equidistant nodes and internodes [Figure 2a]. The hair were of varying lengths; many were broken. Hair with normal morphology were seen interspersed within these beaded hair. The beaded hair showed bending in different directions with a tendency to break at internodes (regularly bended ribbon sign). On the scalp, white dots and a honey comb pigment network was seen. Dermoscopy of the keratotic papules on neck showed beaded hair arising from the papules [Figure 2b]. The forearm showed no hair clinically but on dermoscopy, beaded short hairs were seen.

Hair microscopy was performed, and it showed regular beading of hairs [Figure 3]. Biopsy from the scalp did not reveal any abnormality in the hair follicle. Biopsy from the nape of the neck showed a granulomatous reaction surrounding the hair shaft.

The patient was counseled regarding the nature of disease. She was treated with 5% minoxidil and antihistamines for pruritus. Emollients were
prescribed for her generalized xerosis and the need to avoid trauma to the hair was emphasized.

Monilethrix was first described in 1879 by Walter Smith who described a rare nodose condition of the hair. Radcliffe Crocker suggested the name monilethrix from monile meaning necklace (Latin), and thrix meaning hair (Greek).\[1\]

Diagnosis is mostly clinical. Hair microscopy and dermoscopy shows beaded hair. Histology may show abnormal hair follicles with alternating constricted and normal portions, in a few cases. Dermoscopy in monilethrix shows short hair with regular beading.\[2\] Rakowska et al. described the dermoscopic appearance of beaded monilethrix shafts as a “regularly beaded ribbon.”[3] Because of the tendency to break at internodes, the hair shaft may seem to bend in various directions, and this is described as “regularly bended ribbon sign.” Dermoscopy is much easier and less time consuming than ex vivo microscopic examination and the characteristic dermoscopic features enables one to establish a rapid diagnosis. Direct demonstration of beaded hair in areas of sparse hair such as the forearm and on the keratotic papules helps in diagnosis. Dermoscopy may prevent the misdiagnosis of iatrogenic pseudomonilethrix which is caused by pressed overlapping hair in glass slides prepared for microscopic examination.\[4\] Another use of dermoscopy would be to quickly assess the extent of involvement in patients and in their relatives. Since the number of beaded hair are quite variable, the diagnosis may be missed if only a few hair are assessed. It will also help to choose a hair for direct microscopy in order to get a maximum yield of abnormal features.

Financial support and sponsorship
Nil.

Conflicts of interest
There are no conflicts of interest.

Vinod Kumar Sharma, Minu Jose Chiramel, Ashwin Rao
Department of Dermatology and Venereology, All India Institute of Medical Sciences, New Delhi, India

Address for correspondence: Dr. Vinod Kumar Sharma, Department of Dermatology and Venereology, All India Institute of Medical Sciences, New Delhi - 110 029, India. E-mail: aiimsvks@yahoo.com

REFERENCES
1. Dawber RP. An update of hair shaft disorders. Dermatol Clin 1996;14:753-72.
2. Wallace MP, de Berker DA. Hair diagnoses and signs: The use of dermatoscopy. Clin Exp Dermatol 2010;35:41-6.
3. Rakowska A, Slowinska M, Czuwara J, Olszewska M, Rudnicka L. Dermoscopy as a tool for rapid diagnosis of monilethrix. J Drugs Dermatol 2007;6:222-4.
4. Liu CI, Hsu CH. Rapid diagnosis of monilethrix using dermoscopy. Br J Dermatol 2008;159:741-3.

How to cite this article: Sharma VK, Chiramel MJ, Rao A. Dermoscopy: A rapid bedside tool to assess monilethrix. Indian J Dermatol Venereol Leprol 2016;82:73-4.

Received: September, 2014. Accepted: July, 2015.