Case Report

A six-year old girl presenting with alopecia areata incognita: a case report

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ABSTRACT

A proportion of cases of diffuse hair loss over the scalp mimicking telogen effluvium or androgenetic alopecia are found to have alopecia areata incognita (AAI) on dermascopic examination and histopathology. AAI has commonly been reported in middle aged women who present with a sudden increase in hair shedding with diffuse alopecia developing after several months. Though the typical glabrous patches of hair loss observed in classical alopecia areata are absent, the abrupt and intense hair loss with a positive hair pull test is suggestive of AAI. There are few reports of AAI occurring in children. We are reporting a case of AAI in a 6-year old child.

Keywords: Alopecia areata incognita, Diffuse hair loss, Telogen hairs

INTRODUCTION

Alopecia areata (AA) is the commonest cause of hair loss in children the other causes being tinea capitis, telogen effluvium and trichotillomania. It is characterized by discrete glabrous patches of alopecia over the scalp or any hair bearing area without clinical signs of inflammation. Alopecia areata incognita (AAI) is a variant of alopecia areata initially described by Rebora that is characterized by an abrupt diffuse shedding of telogen hair over the scalp without any glabrous patches. AAI commonly occurs in young people below the age of forty whereas AAI is more common in older age groups. We are reporting AAI in a child with progressive diffuse hair loss over the scalp and localized alopecia over the eyebrows on follow up.

CASE REPORT

A six year old girl presented with diffuse hair loss over the scalp of three months duration. Her mother noticed a significant increase in shedding of hair three months back which had gradually progressed to diffuse baldness over scalp. There was no history of any febrile illness or surgical trauma in the past few months.

Dermatological examination revealed diffuse hair loss over the entire scalp (Figure 1).

The hair pull test and was positive with easy extraction of about 10-14 hairs with each gentle tug showing telogen hair in various stages of maturation. A potassium hydroxide mount of the hair did not reveal any fungal elements. Complete blood counts and thyroid function

tests were normal while antinuclear antibody test was negative; a diagnosis of acute idiopathic telogen effluvium was made.

Figure 1: Diffuse hair loss with hair thinning over fronto-parietal area.

On follow up after four weeks the diffuse alopecia over the scalp had progressed further and the patient had developed patchy hair loss over both eyebrows (Figure 2).

Figure 2: Bilateral loss of eyebrows.

On doing scalp dermascopy, black dots, broken hairs and short vellus hairs were seen (Figure 3 and 4).

Figure 3: Scalp dermascopy showing short vellus hairs (yellow arrows) and tapering hairs (red arrows).

Histopathological examination was carried out from the parietal area of scalp which revealed a peribulbar infiltrate around some of the hair follicles. Taking the dermoscopic and histopathological findings into consideration a revised diagnosis of AAI was made.

DISCUSSION

Hair loss in children is an important complaint in dermatology clinics that accounts for 7.5% of pediatric cases. Common causes of hair loss in children include tinea capitis, alopecia areata, telogen effluvium, trichotillomania and tractional alopecia whereas uncommon causes are folliculitis decalvans, congenital ichthyosis, nevus sebaceous and Netherton syndrome. In the year 1987 Rebora had proposed that loss of hair in each circumscribed zone in AA is attributable to the presence of a group hair simultaneously in early anagen VI subphase of the hair cycle as a stochastic event. This group of hair escapes into telogen phase and remain in situ for 100 days before being shed off, resulting in circumscribed hair loss in that zone. He further hypothesized that those with a low percentage of telogen hair exhibit circumscribed zones of hair loss seen in classical AA in which there is damage to groups of hair whereas those with a higher percentage of telogen hair exhibit a diffuse pattern of hair loss called AAI in which isolated hairs scattered all over the scalp are damaged.

Though ‘diffuse alopecia areata’, ‘acute alopecia totalis’ and ‘acute and diffuse alopecia of the female scalp’ are conditions that have been clubbed with AAI, Rebora has drawn a distinction between diffuse alopecia areata and AAI.

Moreover half of the cases of AAI on follow up develop patches of AA. This is consistent with the progression of diffuse hair loss over the scalp and the development of patchy AA over the eyebrows in our patient on follow up.
The relative absence of yellow dots on dermoscopy in our patient may be attributed to the absence of pheomelanin in hair in individuals of Indian ethnicity.

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**REFERENCES**
