Central Centrifugal Cicatricial Alopecia Presenting with Irregular Patchy Alopecia on the Lateral and Posterior Scalp

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Key Words
Hair loss · African-American · Black scalp · Dermatoscopy · Trichoscopy · Pathology · Scarring

Abstract
Background: Central centrifugal cicatricial alopecia (CCCA) is the most common cause of scarring alopecia among women of African descent which affects the central scalp and spreads centrifugally but spares the lateral and posterior scalp. Objectives: The objective of this study is to report on a new clinical variety of CCCA presenting with patchy alopecia involving the lateral and posterior scalp in addition to the central scalp. Materials and Methods: We reviewed the medical records and the clinical, dermatoscopic and pathologic data of 14 African-American women with CCCA presenting with patchy alopecia. Results: Two patients had individual well-delineated patches of hair loss, and 12 patients had multiple irregular patches of hair loss. In all cases, the alopecia affected the lateral and posterior scalp in addition to the central scalp. Four patients had a history of traumatic hairstyles, and 10 patients were also affected by marginal traction alopecia. On dermatoscopy, the patches showed peripilar white-gray halos and broken hairs. The pathologic diagnosis of CCCA was based on the following features: follicular dropout, absent or only focally preserved sebaceous glands, premature desquamation of the inner root sheath and perifollicular fibrosis with mild inflammatory infiltrate. Conclusion: CCCA can present with patches of hair loss involving the parietal and posterior scalp in addition to the central scalp. Without dermatoscopy and pathology, this variety can be easily misdiagnosed as traction alopecia.

Introduction

Central centrifugal cicatricial alopecia (CCCA) is the most common cause of scarring alopecia among women of African descent [1]. It was first described by Lo Presti et al. [2] in 1968 as ‘hot comb alopecia’ or irreversible alopecia of the scalp in black women using hot petrolatum while hot combing. It was later named ‘follicular degeneration syndrome’ to reflect the common pathologic finding in the affected follicles: loss of the inner root sheath and migration and destruction of the hair shafts in the dermis [3]. Over the decades, more than 50 studies have been published, all of which describe the same clinical presentation: chronic and progressive central scalp hair loss which starts on the crown and spreads peripher-
ally but spares the lateral and posterior scalp [4]. Advanced cases show a smooth and shiny scalp. Recently, hair breakage on the vertex has been reported as a possible early clinical presentation that was confirmed on pathology [5]. The North American Hair Research Society (NAHRS) created the name CCCA in 2011 to specifically reflect the characteristic central pattern of spreading hair loss. A central scalp alopecia photographic scale ranging from 0 to 5 is utilized to accentuate the more severely affected anatomical area: the frontal scalp (A subtype) or the vertex (B subtype) [1].

We report on a new clinical variety of CCCA presenting with patches of hair loss affecting the lateral and posterior scalp.

**Materials and Methods**

Medical records and clinical and dermatoscopic images of 14 patients with patchy CCCA were reviewed in order to collect demographic data, hairstyle preferences and clinical features. All patients had been seen as outpatients at the University of Miami in the previous 2 years. In all of them, the diagnosis of CCCA was confirmed by a scalp biopsy obtained from the lateral and/or posterior scalp. The pathologic specimens were reassessed for diagnostic features on horizontal sections stained with hematoxylin and eosin. This study was approved by the institutional review board.

**Case Report**

Patients were African-American women with a mean age ranging from 18 to 59 years. The duration of disease varied between 8 months and 5 years. All patients had a documented history of hair grooming and traumatic hairstyles: braids and/or cornrows from a young age (n = 14) and hair weaving (addition of exogenous human or synthetic hair by sewing or bonding with glue) at some points of their life (n = 3). All patients had a long history of chemical straightening with relaxers but reported no ongoing use. At the time of presentation, 4 of them had a braided or cornrowed hairstyle and 10 had natural hair; 8 of them were wearing a wig. Only 3 reported occasional scalp itching and pain. Eleven had no previous biopsy or treatment, and 3 had been treated elsewhere with topical minoxidil and intralesional steroid injections for traction alopecia with possible CCCA.

Clinically, all 14 patients presented with patches of hair loss on the parietal (lateral) and posterior scalp in addition to the central involvement. There were two clinical presentations: (1) 2 patients...
had individual well-delineated patches of hair loss on the background of overall preserved hair density, and (2) 12 patients had numerous interconnected irregular patches of hair loss resembling the irregular maze-like growth of moss on a stone (fig. 1a, 2). In patients with braided hairs, the patches were difficult to appreciate prior to the removal of the braids (fig. 3).

Marginal traction alopecia was present in 10 of the 14 cases. Dermatoscopy of the affected areas showed a scarring alopecia pattern with pinpoint white dots and irregular white patches. Presence of white-gray halos highly suggested a possible diagnosis of CCCA. Other features included hair shaft variability, broken hairs (6 patients), scaling and hair casts (2 patients) (fig. 1b).

Skin, mouth and nail examinations were negative in all patients. All specimens revealed diagnostic features of CCCA: (1) reduced follicular density; (2) altered follicular architecture with areas of follicular dropout and absent or only focally preserved sebaceous glands; (3) premature desquamation of the inner root sheath; (4) individual or compound follicular structures surrounded by perifollicular fibrosis and mild inflammatory infiltrate, and (5) naked hair shafts in the dermis (fig. 4).

**Discussion**

We describe a new clinical presentation of CCCA in which individual or multiple alopecic patches with a cribiform arrangement involve the parietal and posterior scalp in addition to the typical central location. All of our 14 cases showed dermatoscopic and histopathologic findings supporting the diagnosis of CCCA [6, 7].

The main differential diagnosis of patchy CCCA includes other patchy hair disorders such as traction alopecia, which in our series was commonly associated, alopecia areata, lichen planopilaris (LPP), discoid lupus erythematosus (DLE) and tinea capitis. Dermatoscopy and pathology are necessary to make the correct diagnosis. Table 1 summarizes the main distinguishing clinical, dermatoscopic and pathologic features. Clinically, the main difference between patchy CCCA and LPP is the presence of vellus hairs within the patches, which are absent in LPP and frontal fibrosing alopecia. Dermatoscopic features that characterize LPP and/or DLE, including peripilar casts, follicular plugging and red dots, are not found [8]. Patchy CCCA is clinically similar to traction alopecia. However, dermatoscopy helps distinguishing the diseases, as it shows peripilar white-gray halos only in CCCA. Alopecia areata and tinea capitis are easily excluded on dermatoscopy by the presence of different types of dystrophic hairs in alopecia areata and comma and corkscrew hairs in tinea capitis. On pathology, the association of premature desquamation of the inner root sheath, focal preservation of sebaceous glands and the presence of compound follicular

**Fig. 3.** Photograph of a patient with CCCA presenting initially with tight braided hair. This pattern can be clinically misdiagnosed as traction alopecia if dermatoscopy and pathology are not utilized.

**Fig. 4.** A horizontal section of a scalp biopsy obtained from the patient of figure 1 is presented. Overall decreased follicular density (a total of 8 follicles) and altered follicular architecture with areas of follicular scarring (yellow arrows) are observed. The remaining follicles show no inner root sheath and are surrounded by perifollicular fibrosis and moderate lichenoid inflammation (blue arrows). A compound follicular structure showing the same involvement is present (red arrow). The sebaceous glands are only focally preserved (green arrow). HE; ×4. Colors refer to the online version only.
structures with hyper-/parakeratosis in the hair canal and only mild inflammation favors the diagnosis of CCCA. In particular, LLP can be excluded by the absence of perifollicular lichenoid infiltrate and junctional involvement. Although CCCA biopsies may show inflammatory infiltrate, this is usually sparse and does not affect the dermoepidermal junction [9]. DLE is excluded by the absence of junctional interface involvement and periadnexal infiltrate. Traction alopecia shows preservation of the sebaceous glands and no signs of follicular destruction such as perifollicular fibrosis and inflammation.

All our patients had a history of (or were still wearing) heavy traction-inducing hair styles such as glued weaves, dreadlocks and braids. Traction alopecia due to traumatic hairstyles is very common among women of African descent [10]. It usually presents with marginal alopecia involving the frontoparietal scalp but also may show as patches of alopecia on the rest of the scalp. In our experience, traction alopecia is common among women with CCCA, including patchy CCCA, although a large study from South Africa did not find a single woman with CCCA among over 1,000 participants with traction alopecia [11]. A possible explanation is that this study did not involve pathologic confirmation.

In conclusion, we reported on a new clinical presentation of CCCA with patches of alopecia which can involve the parietal and posterior scalp. The severity of this variety cannot be classified using the available central scalp alopecia photographic scale [1]. In women of African descent who complain of hair loss but are reluctant to remove the braids or weaves, the scalp cannot be properly evaluated for CCCA, and their disease may be misdiagnosed as traction alopecia.

**Disclosure Statement**

The authors have no conflicts of interest to disclose.

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<th>Patchy hair disorder</th>
<th>Scalp dermatoscopy</th>
<th>Pathology</th>
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| CCCA                 | Peripilar white-gray halo | Follicular dropout  
Compound follicular structures with perifollicular fibrosis and usually mild inflammatory infiltrate  
Premature desquamation of the inner root sheath  
Focal preservation of sebaceous glands  
Naked hair shafts |
| Alopecia areata       | Exclamation mark hairs  
Dystrophic hairs | Nonscarring alopecia  
'Swarm of bees' peribulbar infiltrate |
| Traction alopecia     | Nondiagnostic        | Intact sebaceous glands  
No perifollicular fibrosis  
No perifollicular inflammation |
| LPP                  | Peripilar casts      | Follicular dropout  
Perifollicular lichenoid infiltrate with fibrosis  
Absence of sebaceous glands |
| DLE                  | Peripilar casts  
Follicular plugs  
Red dots | Follicular dropout  
Perifollicular/periadnexal interface inflammatory infiltrate with fibrosis  
Junctional interface involvement |
| Tinea capitis         | Comma hairs  
Corkscrew hairs | Fungal hyphae and spores within affected hair shafts on PAS stain |

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Table 1. Summary of the distinguishing clinical, dermatoscopic and pathologic findings in patchy hair disorders among women of African descent
References


