Hair Shaft Yellow Nodules in a Pediatric Female Patient

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Question

A 7-year-old Mexican girl was referred to the Department of Dermatology at the Mexican Institute of Social Security for an 8-month history of an asymptomatic hair disorder.

Physical examination revealed the presence of multiple yellow sheaths firmly adhered to the hair shaft, measuring approximately 2–3 mm (fig. 1). Each hair shaft presented 4–5 nodular lesions more evident on her wet hair.

A direct examination with black chlorazol and a culture on Sabouraud agar were performed. Black chlorazol examination showed septate hyphae and arthroconidia (fig. 2) as well as Sabouraud culture yeast colonies with a brain-shaped appearance that were identified as \textit{Trichosporon} spp.

The affected hairs were examined by dermoscopy that showed fusiform and yellow nodules of \textit{Trichosporon} spp. around the hair shaft and attached to the distal parts of the hair (fig. 3).

The patient was treated with itraconazole 100 mg/day and topical selenium sulfur shampoo with good clinical and mycological response after 2 months of treatment.

What is your diagnosis?
Fig. 1. Multiple yellow nodules around the hair shaft.

Fig. 2. Black chlorazol examination showing the presence of arthroconidia (×40).

Fig. 3. Hair shaft coated by yellow sheaths (TrichoScan®).
White piedra infection.

White piedra is a superficial mycosis caused by yeast-like organisms of the genus *Trichosporon* that usually affects the hair shaft of the beard, moustache, genitals, axilla and scalp, and it is frequently asymptomatic [1].

*Trichosporon* spp. was first described by Beigel in 1865 [2], and in 1890, Behrend coined the genus name [3]. To date, six different species of *Trichosporon* (*T. cutaneum*, *T. ovoides*, *T. inkin*, *T. asahii*, *T. asteroides* and *T. mucoides*) have been described, the first three being the most common causal agents [4].

In Mexico, white piedra is more frequent in pediatric female patients and usually affects the scalp hair. Risk factors are braiding the hair, the use of hairstyling products such as gels or sprays and grabbing the hair when it is still wet. Most of the cases have been reported in tropical regions with high temperatures and humidity that predispose to fungal infections [5].

There have been reports of outbreak in children attending day care centers [6] and in association with other scalp infestations such as pediculosis [6, 7].

Diagnosis should be suspected clinically and corroborated by mycologic studies, direct examination and isolation of the causal agent. Dermoscopy allows a diagnosis from hair shaft abnormalities such as trichorrhexis nodosa, monilethrix and hair cast [8]. Other differential diagnoses that should be considered are trichomycosis, pediculosis, scalp tinea, folliculitis and seborrheic dermatitis.

Dermoscopy of trichorrhexis nodosa exposes white nodules and brushlike ends (fractured and frayed ends), monilethrix shows hair shaft beading caused by the presence of nodes (containing medulla) and internodes (no medulla) as well as the bended ribbon sign, parakeratotic hair cast presents as white to yellow scales or masses of scales of irregular shape and size loosely attached to hair shafts but also affects the interfollicular scalp, and traction hair cast presents as white to brown cylindrical structures that encircle the proximal hair shafts, whereas hair and deodorant sprays, gel show grayish white sleevelike structures [8].

Treatment includes shaving or clipping of the infected hairs. Topical antifungals such as 30% salicylic acid solution, 2% zinc pyrithione, selenium sulfur and imidazoles (econazole, isoconazole, miconazole and ketoconazole) are recommended. Oral itraconazole and fluconazole have shown to be effective therapeutic agents. The combination of oral azole antifungals and shampoos is highly recommended [1, 9, 10].

Dermoscopy is a fast, noninvasive and cost-efficient technique for the diagnosis of hair shaft disorders such as white piedra, although mycological examination should always be performed to confirm the diagnosis.

**Statement of Ethics**

The authors have no ethical conflicts to disclose.

**Disclosure Statement**

The authors have no conflicts of interest to declare.

**Key Words**

Dermoscopy · *Trichosporon* spp. · Superficial mycoses

**References**