A Case of Pityriasis Amiantacea with Rapid Response to Treatment

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ABSTRACT
Pityriasis amiantacea is a rare cutaneous reaction pattern to various underlying inflammatory diseases of the scalp. The clinical findings are very characteristic but often under-recognized. This condition can lead to scarring alopecia, and can be refractory to conservative treatment. It is therefore important to recognize the condition so that appropriate treatment can be initiated promptly.

INTRODUCTION
Pityriasis amiantacea (PA) is an inflammatory condition of the scalp that is described as thick, adherent, asbestos-like scales. The scale attaches in layers to both the scalp and hair shafts, and when removed can lead to temporary or scarring alopecia. Studies suggest that PA represents a reaction pattern of the scalp to various inflammatory diseases, the most common being seborrheic dermatitis, psoriasis, and tinea capitis. Recent literature has entertained the notion that concomitant Staphylococcus aureus also may contribute to the pathogenesis of PA.

Case Presentation
A 25-year-old woman was seen in the dermatology clinic for evaluation of diffuse adherent scaly lesions on her scalp with associated hair loss. She had no evidence of cutaneous psoriatic plaques or characteristic nail changes to suggest psoriasis as an underlying cause. There was no evidence of fungal infection of the skin or nails and no discrete nummular areas of hair loss to suggest tinea capitis. She did claim a history of mild “dandruff,” which was suggestive of seborrheic dermatitis as the underlying etiology. She had been treated with over-the-counter shampoos containing tar and salicylic acid as well as desonide cream, all of which were minimally helpful.

Scalp exam revealed thick, adherent, asbestos-like scales, which were attached both to the scalp and to the proximal hair shafts (Figure 1). Hair casts were revealed on removal of hair, leaving a moist erythematous base. There were thin ill-defined erythematous plaques with overlying greasy scale underlying the more thick adherent scale, which was suggestive of seborrheic dermatitis (Figure 2).

In this case, the PA responded rapidly (near complete clearance within 2 weeks) to topical mineral oil under occlusion, daily salicylic acid shampoo, clobetasol solution twice daily, and a 2-week course of cephalexin. Treatment included a combination of previously reported successful treatment algorithms.

DISCUSSION
PA appears primarily to affect young adults and is more common in females. The condition is easily diagnosed by its typical clinical appearance. Alopecia is a prominent feature of PA, but is temporary when early, appropriate treatment is initiated.

Clinicians continue to be puzzled by the etiology of PA and have struggled to define the most appropriate treatment modality. The pathogenesis of PA is challenging because the scalp appears to react with a similar pattern to various inflammatory dermatoses. Scalp biopsy has revealed pathologic diagnoses that include seborrheic dermatitis, psoriasis, superficial pyogenic or fungal infections, lichen planus, lichen simplex chronicus, and atopic dermatitis. Despite these disease associations, the mechanism of formation of the scale that defines PA is uncertain.

Knight isolated S aureus in 4 of 71 patients with PA, and Abdel-Hamid et al observed positive bacterial cultures in 83 of the 85 patients with this condition. In these cases, S aureus was thought to most likely represent a secondary infection. In one more recent report, S aureus was isolated in the majority of patients with PA (81.3%) compared to the control group (3.1%). Moreover, all patients in this study responded quickly to a regimen that included systemic antibiotics as well as topical corticosteroids and coal tar.

PA is notoriously treatment resistant and there are currently no specific treatment guidelines. It is agreed, however, that treatment...
should target the underlying inflammatory condition; ie, seborrheic dermatitis, psoriasis, tinea, etc. Previous case reports/series have observed variable improvement with topical and systemic corticosteroids, keratolytics, and other immunosuppressants. In more recent reports, treatment success was improved when more conventional treatments were combined with systemic antibiotics targeting *S. aureus*. This favors the hypothesis that bacterial infection may play an important role in the pathogenesis of this condition.

**CONCLUSION**

Without timely and effective treatment, PA may evolve into a chronic skin condition and may result in scarring alopecia. Therapy should be directed toward the underlying dermatosis. More recent literature suggests improved treatment success when combination anti-inflammatory and antibiotic treatment is initiated.

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**REFERENCES**
