Pili Annulati and Trichorrhexis Nodosa in the Same Patient: Cause or Coincidence?

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Abstract

Purpose: To determine the relationship between pili annulati (PA) and acquired trichorrhexis nodosa (TN) seen in the same patient, considering the two main theories evoked by previous studies: greater stiffness of darker PA bands or associated cuticular damage. Procedures: Light microscopy of hair shafts from different regions of the patient’s scalp. Results: TN was not superimposed to dark bands of PA. Conclusions: Greater stiffness of darker PA bands was excluded as the cause of hair breakage. Hair breakage in PA patients might be related to cuticular abnormalities, as previously reported. Because weathering of long thin chemically treated hairs is extremely common, coincidence cannot be completely ruled out in this case.

Introduction

Pili annulati (PA) is a hereditary hair shaft disorder not usually related to increased hair fragility [1]. Acquired trichorrhexis nodosa (TN) is the hallmark of hair weathering and affects mainly women with long and thin hairs.
who use heat and chemical products for hair care [2, 3].
We report the case of a young woman with PA that presented with TN and short hairs in the occipital area and discuss whether there is any causal relationship between PA and increased hair fragility.

Case Report

A 22-year-old Caucasian woman complained of thin and brittle hair since puberty. The occipital area was particularly affected with hairs shorter than those in the rest of the scalp. Bleaching was performed twice in the last 8 months and she blew dried her hair on a daily basis. Her personal history included hypothyroidism treated since the age of 12. Her father also had short and thin hairs.

On physical examination, short (5 cm long) shafts with broken ends were seen in the occipital area. The rest of the scalp showed thin, light brown and shoulder-length hairs. Alternate light and dark banding was better observed on bleached hairs at the frontal and lateral sides of the scalp (fig. 1). Only few hairs with alternate banding were found among broken hairs on the occipital area. Hairs in other skin regions were not affected. The rest of the skin as well as teeth and nails showed no abnormality.

Hair samples from the patient’s temporal and occipital areas were examined under conventional light microscopy. Irregularly spaced dark cavities were observed on hairs from the temporal area (fig. 2) confirming the diagnosis of PA, while hairs from the occipital area showed brush-like figures (fig. 3) confirming the hypothesis of TN. Interestingly, whenever PA and TN were found in the same shaft, they did not necessarily occur in the same spot (fig. 4).
Since PA is a hereditary disorder, microscopic examination of the hair shafts of the patient’s parents was also performed and detected TN on the father’s hair, but no signs of PA involvement in either parent (fig. 5).

The patient was diagnosed with PA and increased hair fragility. She was advised to avoid any form of hair treatment with chemicals or heat devices and to increase hair conditioning. Vitamins were prescribed to increase the hair strength.

**Discussion**

PA is a hair shaft disorder characterized by alternate bands of light and dark areas within the shaft [1, 2]. Not all hairs are affected and the same follicle may present intermittent involvement. Even though PA is classically not associated with increased hair fragility, a review of the English literature revealed 6 cases of PA and increased hair fragility [1, 2, 5, 6], and two different theories have emerged to explain these cases.

In 2007, the examination of PA shafts with atomic force microscopy showed increased stiffness of darker bands compared to lighter ones [4]. Variations in amino acid composition could explain this mechanical difference between PA bands and could lead to a greater chance of breakage of darker bands using light microscopy [4].

Two different studies [5, 6] detected cuticular damage in shafts with PA by using scanning electron microscopy.

The cause of this finding as well as the origin of the cavities themselves are not known, but this abnormality could explain an increased susceptibility to weathering of PA-affected shafts.

In our case, both PA and hair breakage were observed in the same patient. However, TN was not present only in PA-affected hairs and it did not occur only in dark bands, so it seems that breakage was not related to a possible greater stiffness over the darker bands. Cuticular damage due to PA, if real, could add to the patient’s personal history of hypothyroidism, thin hairs and family history of hair fragility and lead to an increased susceptibility to weathering.

**Conclusion**

Hair breakage in PA patients might be related to cuticular abnormalities, as previously reported. Because weathering of long thin chemically treated hairs is extremely common, coincidence cannot be completely ruled out in this case.

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**References**