Subject: Fin wirkt eventuell bei "Bären" besser. Posted by cyclonus on Mon, 07 Apr 2014 11:27:45 GMT

View Forum Message <> Reply to Message

Efficacy of Finasteride for Treating Patients with Androgenetic Alopecia who are Pileous in other Areas: A Pilot Study in Japan.

**Authors** 

Inadomi T.

Journal

Indian J Dermatol. 2014 Mar;59(2):163-5. doi: 10.4103/0019-5154.127677.

Affiliation

Abstract

BACKGROUND: Androgenetic alopecia (AGA) involves androgen-dependent hair loss and finasteride is an established treatment for the disease. However, reports of the influence of finasteride on hair growth in other areas of the body are lacking.

AIMS: To investigate the effects of finasteride on hair, including the head and other areas of the body.

MATERIALS AND METHODS: Based on whether AGA patients felt they were pileous in areas other than the head, they were divided into Group A (pileous) or Group B (not pileous). Finasteride (1 mg/day) was prescribed for both groups for at least 6 months, after which patients were asked to estimate the medicine's effects and any changes of their hair growth.

RESULTS AND CONCLUSIONS: A total of 18 out of 37 patients were placed in Group A and 19 of them were in Group B, suggesting that about half of AGA patients in Japan are pileous in other parts of the body. Oral finasteride was effective (excellent or good) in 22 out of 37 (59.5%) patients overall, in 16 out of 18 (88.9%) patients in Group A, and in 6 out of 19 (31.6%) patients in Group B. None of the patients reported that oral finasteride had any effect on their hair growth other than on their head. Finasteride is more effective for treating AGA patients who are pileous in other areas of the body.

Finde das nicht uninteressant und habe mich schon immer gefragt, ob es derartige Effekte gibt.

Was sind denn so die Erfahrungen der Fin-User hier, was Körperhaare und die Wirkung von Fin angeht?