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men

Posted by [kkoo](#) on Tue, 11 Oct 2011 13:30:06 GMT

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J Dermatol. 2011 Oct 10. doi: 10.1111/j.1346-8138.2011.01378.x. [Epub ahead of print]

alopecia.

Sato A, Takeda A.

Source

Tokyo Memorial Clinic Hirayama Department of Plastic and Aesthetic Surgery, School of Medicine, Kitasato University, Tokyo, Japan.

Abstract

with androgenetic alopecia (AGA) except the study subsequently conducted from the development phase. Since the launch of finasteride, no study in a larger population had been reported. Ethnic variation of the onset age, progressive nature and degree of hair loss of androgenetic alopecia are known. The therapeutic effect of oral finasteride (Propecia) was examined on androgenetic alopecia of Japanese men. The efficacy and safety of finasteride

was evaluated in 2561 men by the modified global photographic assessment; the photographs were assessed using the standardized 7-point rating scale. Safety data were assessed by interviews and laboratory tests in all men enrolled in the study. The overall effect of hair growth was seen in 2230 of 2561 men (87.1%), in whom hair greatly (11.1%), moderately (36.5%) and slightly (39.5%) increased. The response rate improved with increasing duration of treatment. Adverse reactions occurred in 0.7% (23/3177) of men; seven men discontinued treatment based on risk-benefit considerations. No specific safety problems associated with long-term use were observed. This study represents data collected at a single institution. Many patients did not receive follow-up examination. In Japanese men with AGA, oral finasteride used in the long-term study maintained progressive hair regrowth without recognized side-effect.

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Japanese men

Posted by [Legende](#) on Tue, 11 Oct 2011 13:52:26 GMT

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auf deutsch?

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Japanese men

Posted by [pilos](#) on Tue, 11 Oct 2011 16:19:12 GMT

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kkoo schrieb am Tue, 11 October 2011 16:30The overall effect of hair growth was seen in 2230 of 2561 men (87.1%), in whom hair greatly (11.1%), moderately (36.5%) and slightly (39.5%) increased. The response rate improved with increasing duration of treatment. .

neuwuchs...

11,1% ++++++

36,5% +++

39,5% +

12,9% -

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Japanese men

Posted by [hairadise.lost](#) on Tue, 11 Oct 2011 16:29:34 GMT

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Nur 0,7% mit Nebenwirkungen? Da wurden die "leichten" wie verminderte Libido oder verflüssigtes Sperma bestimmt nicht mitgezählt...

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Japanese men

Posted by [derbrecher](#) on Fri, 21 Oct 2011 13:47:47 GMT

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gibt es noch weitere daten von der studie?

zb wie sich der gesamtstatus verändert hat...

87% der teilnehmer die neuwuchs bekommen haben ist ja besser als ich gedacht habe!

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Japanese men

Posted by [pilos](#) on Fri, 21 Oct 2011 15:02:01 GMT

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derbrecher schrieb am Fri, 21 October 2011 16:47gibt es noch weitere daten von der studie?

zb wie sich der gesamtstatus verändert hat...

87% der teilnehmer die neuwuchs bekommen haben ist ja besser als ich gedacht habe!

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richtig lesen hilft immer

11,1% ++++++

36,5% +++

39,5% +

bei 39,5% war es kaum nenneswert um ehrlich zu sein

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Japanese men

Posted by [derbrecher](#) on Fri, 21 Oct 2011 15:08:00 GMT

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die 39,5% + bedeutet dann zumindest keine verschlechterung.

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Japanese men

Posted by [cyclonus](#) on Tue, 26 Nov 2013 11:27:19 GMT

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Ist doch abseits der Paranoia hier im Forum absolut d'accord mit allen anderen Studien zu Finasterid -> stoppt bei den meisten den Haarausfall, bei vielen zumindest leichte Verbesserungen, Nebenwirkungen kaum vorhanden

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