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Subject: Heilmann-Heimbach et al. (2016). Hunting the genes in male-pattern alopecia

Posted by [vmPFC](#) on Tue, 15 Nov 2016 13:42:53 GMT

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tell us?. Experimental Dermatology.

Link

#### Abstract

Androgenetic alopecia (AGA) is a highly heritable condition, and the most common form of hair loss in men. The phenotype is characterized by an androgen-dependent, progressive loss of hair from the scalp, which may commence during puberty...

\*\*\*Edit > Zitat wurde verkürzt. Bitte lies dazu hier:

[https://www.alopezie.de/fud/index.php/mv/msg/19359/206620/#msg\\_206620](https://www.alopezie.de/fud/index.php/mv/msg/19359/206620/#msg_206620) \*\*\*

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Subject: Aw: Heilmann-Heimbach et al. (2016). Hunting the genes in male-pattern alopecia

Posted by [Grashüpfer](#) on Tue, 15 Nov 2016 16:58:36 GMT

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Ich finde zur besseren Uebersicht, sollte zumindest die Zusammenfassung, also der "Abstract" ungekuerzt erhalten bleiben. Dieser ist ja schon eine, zu diesem Zweck, gekuerzte Version des Originaltextes.

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Subject: Aw: Heilmann-Heimbach et al. (2016). Hunting the genes in male-pattern alopecia

Posted by [pilos](#) on Tue, 15 Nov 2016 17:16:21 GMT

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link reicht doch vollkommen

<https://www.ncbi.nlm.nih.gov/pubmed/26843402>

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