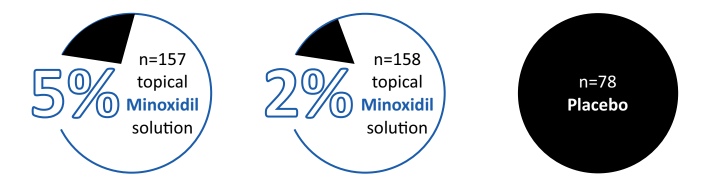
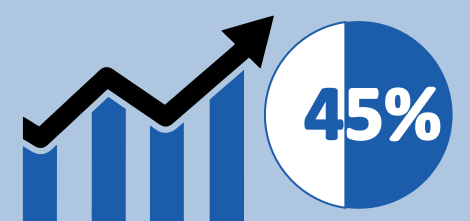


In men with AGA, 5% topical **Minoxidil** is superior to 2% topical **Minoxidi**

Results from a double-blind, placebo-controlled, randomized, multicenter trial



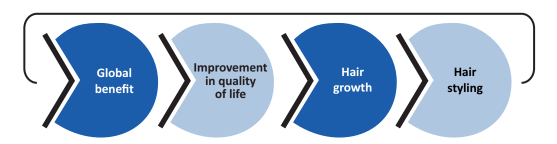
On treatment, it was found that **5%** topical **Minoxidil** was significantly superior to **2%** topical **Minoxidil** and placebo in increasing hair growth in men with **AGA**.



More hair regrowth was seen with **5%** topical Minoxidil compared to **2%** topical Minoxidil as determined by target area hair counts at **48 weeks**

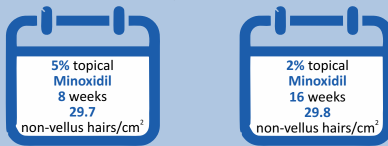


5% topical Minoxidil helped improve patients' psychosocial perceptions of hair loss in terms of



5% topical Minoxidil was associated with a more rapid growth response.

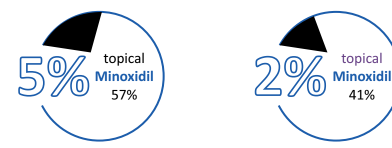
This was apparent with an equivalent response at week 8 for the 5% topical Minoxidil group versus week 16 response for the 2% topical Minoxidil group.



5% topical Minoxidil group had greater mild, moderate and dense hair growth compared to 2% topical Minoxidil (assessed by global photographic review data at week 48)

topical

41%



Conclusion

The results of the study demonstrate the enhanced efficacy of 5% topical Minoxidil versus 2% topical Minoxidil

Reference

Olsen EA, Dunlap FE, Funicella T et al. A randomized clinical trial of 5% topical Minoxidil versus 2% topical Minoxidil and placebo in the treatment of androgenetic alopecia in men. J Invest Dermatol (symposium proceedings). 1999;4:348.



Dr. REDDY'S LABORATORIES LTD.,

Customer Service Cell: Dr.Reddys Laboratories Ltd. GGI First Floor, 7-1-27, Ameerpet TS-500016. Toll Free: 18004250014. Email: customerservices@drreddys.com

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