## EFFECTIVE TREATMENT OF ALOPECIA IN MALE & FEMALE WITH BIOHAIR® 5% & 2% CLINICAL STUDY REPORT

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## ABSTRACT

**Objective:** The study was established to objectively assess the effects and to evaluate the efficacy and safety of BIOHAIR® 5% & 2% in male & female hair loss.

**Background:** Male & female hair loss is widespread around the world. Its prevalence indicates the importance of finding the best treatment modalities. This study evaluates the efficacy and safety of BIOHAIR® 5% & 2% in male & female hair loss treatment and patient satisfaction.

**Methods** instructed to apply (2 mL) of BIOHAIR® 5% for male & 2% for female on the scalp daily for 6 months. Efficacy was assessed through hair counts, subject assessment, and global photographic review.

**Results:** all 50 volunteers were recruited, 50 continued up to 24 weeks. The average hair count with a camera at week 16 (181.87  $\pm$ 52.42) and at week 24 (194.58  $\pm$  62.82) and with an eye count at week 16 (62.57  $\pm$  15.28) and at week 24 (69.91  $\pm$  15.61) increased significantly compared to the baseline after intervention.

**Conclusion:** This study confirmed that BIOHAIR® is a safe and effective treatment for hair loss. The effect of it is evident after 24 weeks of use.

Keywords: Alopecia, Global photographic, Pharmacokinetics & Pharmacodynamics.