

Clinical Evaluation of Test Product for Dandruff Reduction and Scalp Health Improvement



This clinical investigation aimed to evaluate the safety and effectiveness of a test product in alleviating adherent flaking score, visible flakes, and itchiness associated with dandruff. Forty-two participants, aged between 18 to 45, were enrolled, with 41 completing the study. Assessments were conducted at five intervals over a 28-day period. The results demonstrated statistically significant improvements across all measured parameters. Notably, all participants experienced a reduction in adherent flaking score by the end of the first week, and complete elimination of dandruff was achieved by day 28. Feedback from participants indicated a high level of satisfaction with the product's efficacy and its positive impact on overall hair and scalp health. The test product, exhibited noteworthy efficacy and safety profiles in reducing dandruff and enhancing scalp health in adult subjects. Throughout the study duration, reductions in adherent flaking score and itchiness were consistently significant. These findings underscore the potential of the product in promoting balanced scalp care and healthy hair growth, as supported by participant testimonials.



Before Test Product Usage Day 01



After Test Product Usage Day 01



Day 07



Day 14



Visit 05 (Day 28)