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Open Access Original Article

A Clinical Evaluation of the Safety, Efficacy, and Tolerability of the Soulflower Rosemary Redensyl Hair Growth Serum, Tetragain™, in Healthy Female Subjects for the Treatment of Alopecia: Promoting Hair Growth and Reducing Gray Hair

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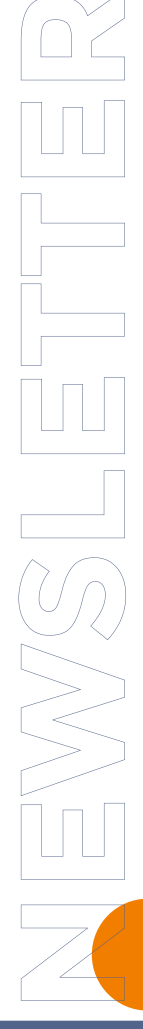
Successfully Completed of Clinical Studies

• Study#1

A clinical study was conducted to test the safety and effectiveness of three different skincare products for treating dark spots, acne marks, tanning, blemishes, sunspots, age spots, and melasma. The study was double-blind, meaning neither the participants nor the researchers knew who received the actual product or a placebo. A total of 51 participants completed the study, and all subjects were enrolled within 45 days.

Study#2

A study where one side of the face is treated with Test face wash and the other side is not, to compare its effects on skin moisture. The study is conducted on 32 healthy adults, and the evaluator-blinded study.







Study#3

A study to evaluate if the oral supplement containing plant based active ingredients is safe and effective in managing upper respiratory tract infections and their symptoms. Total 54 participants are randomly given either the supplement or a placebo (a look-alike with no active ingredients), and neither they nor the researchers know who gets what. This helps ensure unbiased results in testing how well the supplement works. The clinical study has been completed within 45 Days from First subject enrolment to Last subject last visit.

Study#4

A study was conducted to evaluate the safety and tolerability of a sunscreen in healthy adults with dry and sensitive skin. A total of 27 participants were enrolled within 2-3 Days, and study staff monitored their skin reactions over a period of 15 days.