



Clinical Evaluation of Antioxidant Effects of REVALÉSKIN™

Study Fact Sheet¹

STUDY OVERVIEW

A six-week, double-blind study was designed to assess the effects of REVALÉSKIN™ Day Cream applied once-daily in the morning, the Night Cream applied once daily in the evening, and the Facial Cleanser applied once in the morning and once in the evening prior to application of the Day Cream and Night Cream. The study group consisted of 30 subjects ages 30-70, of which a randomized selection of 10 subjects participated in a split-face protocol. The study subjects included a variety of skin types.

METHODS

Patients were randomized into two groups: Full-Face Subjects (n=20) used REVALÉSKIN™ only and Split-Face Subjects (n=10) used REVALÉSKIN™ on one side of their face and its vehicle on the other side for six weeks.

Full-Face subjects had right, left, and full-face views photographed at Baseline, Week 3, and Week 6 study visits.

Split-Face subjects had right, left, and full-face views photographed at Baseline, Week 3, and Week 6 study visits with the Canfield VISIA-CR photo system.

In the Split-Face group further randomization occurred, splitting into groups of five using REVALÉSKIN™ on the opposite side of the face (five on the left and five on the right) to minimize any possible bias from sun exposure.

The primary efficacy parameter was the proportion of subjects who had investigator-assessed improvement in skin appearance.

Tolerability was measured by investigator-assessed erythema (skin redness) and irritation after 12 weeks of use.

RESULTS

The REVALÉSKIN™ regimen improved the appearance of fine lines and wrinkles.

No serious adverse events or allergic or hypersensitivity reactions were reported.

Mild redness and burning of short duration were reported. One subject had very mild peeling, which resolved with continuing product use.

CONCLUSIONS

REVALÉSKIN™ demonstrated benefits when compared with vehicle that were four times greater at improving overall skin appearance. Specifically, REVALÉSKIN™ was ten times better at improving the appearance of fine lines and wrinkles and was three times better at improving the appearance of skin pigmentation resulting in a more even skin tone.

1. Stiefel Laboratories, Inc. Data on file. CoffeeBerry® Clinical Report. January 2, 2007.