

Astrion™

Advanced Hydration & Collagen Synthesis

Experience youthful looking skin through enhanced endogenous production of collagen & hyaluronic acid

LOOK AMAZING, INSIDE AND OUT

Introducing Astrion™, a skin-nourishing cosmeceutical that enhances collagen synthesis and hyaluronic acid. Astrion™ is NuLiv Science's patented and clinically-studied cosmeceutical ingredient to provide advanced hydration. We purify fractionated extracts of *Astragalus membranaceus* and *Centella asiatica* to produce this incredible compound.

Furthermore, Astrion™ reduces the number and appearance of fine lines and wrinkles through increased endogenous production of collagen and hyaluronic acid as well as increased absorption of proline and glucosamine in skin cells.



PLANT-BASED



TOPICAL APPLICATIONS



ORAL APPLICATIONS



PATENTED



HYDRATING

The Way to Youthful Skin

Discover a better way to formulate skin care products that hydrate the skin deep for incredible results.

↑ PROLINE ABSORPTION UPTAKE

Supports a transdermal effect on skin hydration



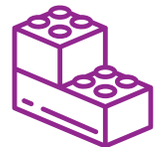
↑ HYALURONIC ACID

Hydrates the skin by helping bind water to the skin



↑ COLLAGEN PRODUCTION

An essential building block of skin

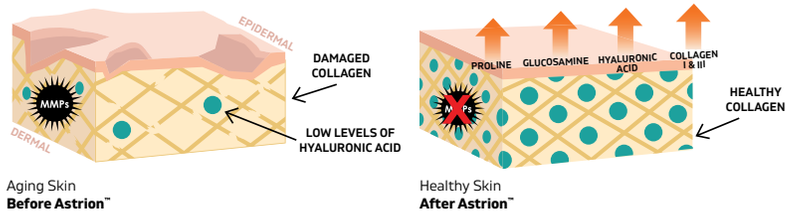


↓ REDUCES WRINKLES AND UV DAMAGE

Experience a renewed appearance of faded fine lines and wrinkles



Firm, Toned, and Hydrated Skin is Here



Clinical Performance

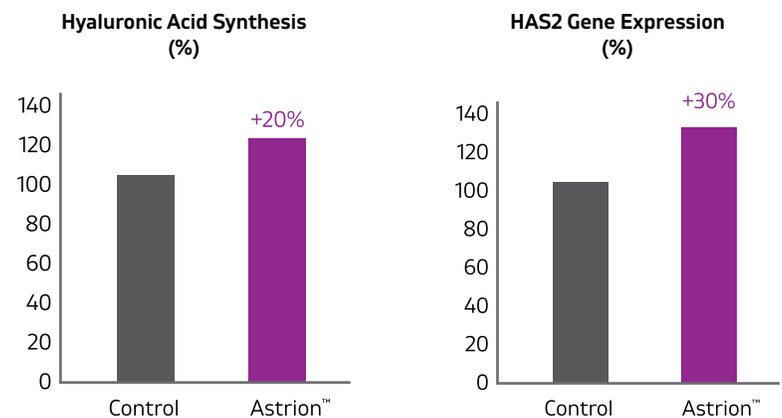
Astrion™, in 12 *in-vitro* studies and 1 human trial, brings wrinkled, aged, damaged, dehydrated, and discolored skin back to life.

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

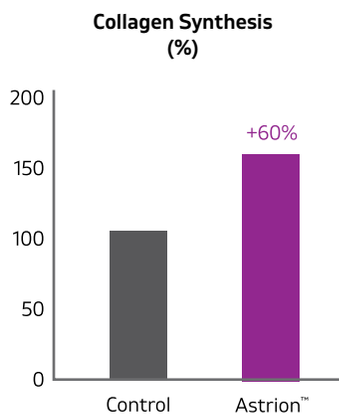
Legend

■ Control ■ Astrion™

Increased hyaluronic acid synthesis & hyaluronic acid synthase 2 (HAS2) gene expression, indicated by a 30% boost when Astrion™ is administered.



Increased collagen synthesis, indicated by Western Blot Analysis is showing that Astrion™ increased Collagen 1 synthesis in epidermal cells (HaCaT cell) by 60%.



Human Trial

Duration: 4 weeks
 Subjects: Age 38-82 years
 Male: 6, average age 50.67 years
 Female: 13, average age 58.77 years
 Average age of all participants: 56.21 years
 Result: Wrinkle reduced by 14.8%, melanin reduced by 16.6%

