

Biology Of Skin At Night

The skin works around the clock, defending itself from damage by day and repairing at night. At night skin goes into recovery mode repairing the accumulated damage and strengthening its resistance to future damage.

The skin naturally contains its own antioxidant defense system which it uses to promote this nightly repair process.

With age and ongoing aggression, skin accumulates excessive free radical damage and loses its efficiency to effectively repair at night. This compounded effect leads to accelerated signs of damage such as loss of density, elasticity, and radiance.

Resveratrol: The Longevity Molecule

Resveratrol is a potent polyphenol antioxidant found in grapes, various berries, nuts, and other plant sources.

Over the past 10 years the resveratrol molecule has garnered a reputation as the "longevity molecule." New studies show that resveratrol has potential in the biology of anti-aging skincareworking through a new antioxidant pathway of action

Due to the natural instability of the resveratrol molecule, it is extremely difficult to formulate in meaningful, stable concentrations.

SkinCeuticals breakthrough formulation features a maximized concentration of 1% pure, stable resveratrol to neutralize free radical damage and repair the visible effects of age-accelerated skin.

formulation innovation

Resveratrol BE helps boost skin's own antioxidant defense system to help repair and prevent accumulated damage

Triple US Patent Pending Formulation

- Maximized concentration of 1% pure, stable resveratrol
- Synergistic formulation with 0.5% baicalin and 1% vitamin E for enhanced efficacy

Resveratrol B E Results

Clinical Results

In a 12-week clinical study, Resveratrol B E significantly improved radiance, firmness, elasticity, and density. Proven to increase skin density by 18.9%

Visible Results

Improved firmness, smoothness, and overall radiance



Comprehensive antioxidant regimen for prevention & repair

