



No Mycotoxins | No Heavy Metals | No Environmental Toxins | No Parabens

RÉGÉNÈRE

Personalized Skincare

What's inside:

- Genetic Test
- Skin Questionnaire
- Personalized Face Serum
- Eye Serum
- Skincare Supplement to Increase Absorption

How Régénère works



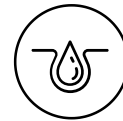
1. Skin Assessment

Complete an in-depth skin health questionnaire and upload a recent photo.



2. Genetic Test

Complete an easy saliva test to identify SNPs related to skin aging, free-radical repair, inflammation, and hyperpigmentation.



3. Personalized Skincare

Our unique algorithm formulates a personalized skincare solution based on individual genetics and skin needs.

Ingredient Innovation

A fully integrated skincare solution with more than 20 active ingredients, including peptides, antioxidants, phospholipids, humectants, and vitamins. The first fully personalized peptide-based serum on the market.



Anti-wrinkle peptides

Anti-sagging peptides

Under-eye peptides

Antioxidants

Anti-inflammatory peptides

Photo-aging brightening peptides



GMP Registered Dietary Supplement



GMP Registered Dietary Supplement



At the 4-week interval, patients self-assessed the efficacy of Regenere Face and Eye serum:

97%

agreed the skin had more volume and hydration

100%

agreed their skin was more firm and tight

94%

agreed the serum helped smooth fine lines and wrinkles

100%

agreed their skin was brighter and more radiant

100%

agreed their face had more glow in the morning

97%

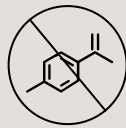
agreed their under-eye puffiness was reduced

How We Choose Our Ingredients

We select scientifically validated ingredients that promote vitality and resilience, targeting a minimum of five skin-aging mechanisms to maximize their combined benefits.



No Mycotoxins



No parabens



No environmental toxins



No heavy metals

***Meticulously tested for safety and toxicity.
Produced in accordance with regulations
and guidelines by the FDA and ISO.***

Regulatory Statement

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.

