

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



### 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







At the 4-week interval, patients selfassessed 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.

