# **Resource Summary Report**

Generated by dkNET on May 2, 2025

# Creative Peptides Cosmetic Peptides Service Resource

RRID:SCR\_022108

Type: Tool

## **Proper Citation**

Creative Peptides Cosmetic Peptides Service Resource (RRID:SCR\_022108)

#### **Resource Information**

URL: https://www.creative-peptides.com/services/cosmetic-peptides.html

Proper Citation: Creative Peptides Cosmetic Peptides Service Resource

(RRID:SCR\_022108)

**Description:** Service to synthesize cosmetic peptides. Provides any level of cosmetic peptides, including GMP grades, using advanced peptide synthesis equipment. Used for development and production of cosmetic peptides.

Resource Type: service resource

**Keywords:** Creative Peptides, biomedical service, cosmetic peptide synthesis, cosmetic

peptide company, cosmetic ingredients peptides

**Funding:** 

**Availability:** Restricted

Resource Name: Creative Peptides Cosmetic Peptides Service Resource

Resource ID: SCR\_022108

**Record Creation Time:** 20220421T050138+0000

Record Last Update: 20250420T015137+0000

## **Ratings and Alerts**

No rating or validation information has been found for Creative Peptides Cosmetic Peptides Service Resource.

No alerts have been found for Creative Peptides Cosmetic Peptides Service Resource.

#### Data and Source Information

Source: SciCrunch Registry

# **Usage and Citation Metrics**

We found 1 mentions in open access literature.

**Listed below are recent publications.** The full list is available at <u>dkNET</u>.

B?lan SA, et al. (2024) The Total Mass of Per- and Polyfluoroalkyl Substances (PFASs) in California Cosmetics. Environmental science & technology, 58(27), 12101.