

# CosmeticAI™

## Advanced Cosmetic Innovation Engine



### Small Molecule & Peptide Design



De novo generation of high-potency actives



### Bioactivity Screening



AI-predicted target binding efficacy



### Skin Permeability



Optimized delivery across skin barrier



### Safety Assurance



Early prediction of irritation & immunogenicity



### Peptide Stability



Enhanced half-life & proteolytic resistance

## Application Scenarios

Functional Skincare  
Anti-aging Actives  
Hair Care Formulations  
Clean beauty Products  
Dermatological Treatments  
Sunscreens & UV Protection

## Why Choose Ainnocence?

- Structure-based & sequence-based design
- Wet-lab validated
- Ultra-high throughput
- Rapid Turnaround: from a few hours to days