



EvoSance™

Follicle vitality activator

CAMBRIUM

Follicle first hair rejuvenation

Long-term hair support must begin at the follicle source. Environmental stressors drain metabolic energy, forcing follicles into a survival state that produces fragile fibers.

EvoSance™ reverses this by targeting the bulb to activate Ki-67, powering faster elongation and higher-quality protein synthesis. This mechanism reinforces the hair's internal architecture from the moment of formation to ensure stronger, more resilient growth.

Accelerates elongation

EvoSance™ delivers a 12% gain in cumulative hair shaft length. A clear performance advantage is visible by Day 3, establishing a statistically superior rate of linear advancement.

Ex vivo

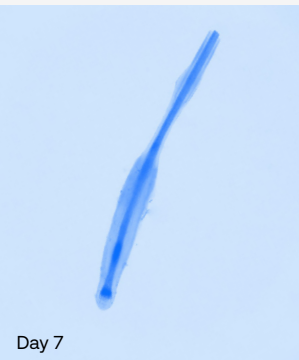
Accelerates
elongation

+12%**

Vehicle



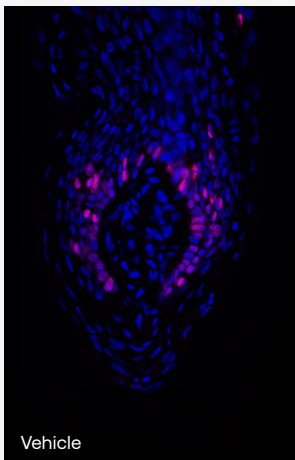
EvoSance™



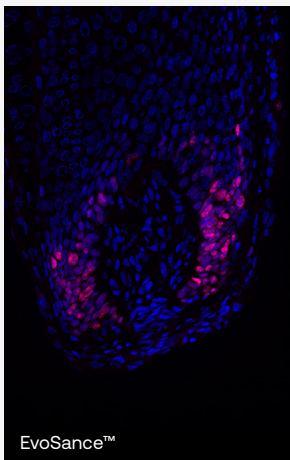
Enhances bulb vitality

Driving a 90% increase in Ki-67 expression enhances cellular activity. This high-energy state provides the essential power needed to build and advance the hair fiber.

Ki-67 Protein Expression



Vehicle



EvoSance™

Ex vivo

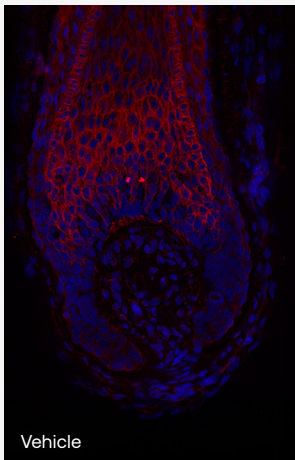
Increase
in Ki-67

+90%*

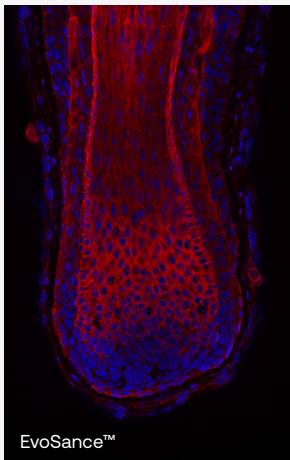
Strengthens hair fiber

Analysis shows a 19% increase in K85 expression. By boosting this essential protein, EvoSance™ reinforces the fiber from the inside out, improving both structural quality and durability.

K85 Protein Expression



Vehicle






EvoSance™

Ex vivo

Structural uplift
in K85

+19%*

Product specifications

EvoSance™ INCI List	Water (aqua), Glycerin, Hydrolyzed sh-Polypeptide-47 (CN: Hydrolyzed Collagen), Citric Acid, Papain
Physiochemical properties	Liquid formula, water soluble, odorless, transparent
Shelf life	2 years
Recommended usage level	1 to 10%
Recommended pH level	4 to 8
Temperature stability	Up to 60°C
Certifications	Natural Origin Content = 100%   

Engineering materials that outperform.

Your body is intelligent. It knows what belongs and what doesn't. That's why we engineer actives that work with your biology, not against it. Peptides and proteins designed to mirror what your body already makes.

The result is efficacy that synthetic chemistry can't match: deeper absorption, stronger signaling, real results. From skin to hair and beyond. Vegan, cruelty free, biocompatible, and built for performance. Personal care, elevated at the molecular level.

Contact details

Sarah Valensi - Sales Manager
sales@cambrium.bio



CAMBRIUM



LumaCell™
Cellular longevity enhancer

CAMBRIUM

Longevity at a cellular level

LumaCell™ is a high-performance active designed to revitalize the skin through a comprehensive “cellular-to-surface” approach. By addressing oxidative stress and metabolic depletion at the molecular level, it delivers visible improvements in barrier resilience and enhances the skin glow.

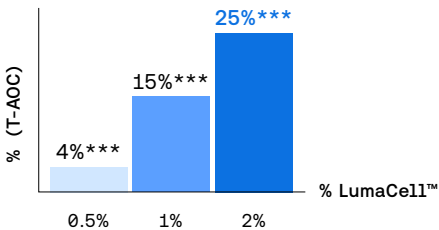
Neutralizes ROS

It acts as a strong scavenger, neutralizing up to 25.4% of Reactive Oxygen Species (ROS).

Protects DNA

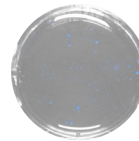
Protects de cells from external stressors, enabling the proliferation of healthy cells.

In-vitro



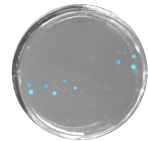
In-vitro

Treated with UVA



No growth

Treated with UVA
+ LumaCell™

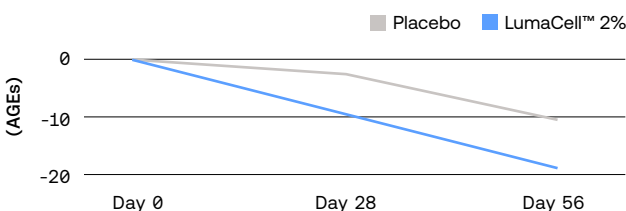


+191 growth

Decreases AGEs

By mitigation oxidative stress and DNA damage, it achieves a 19.1% reduction in Advanced Glycation End-Products (AGEs) after 56 days.

In vivo

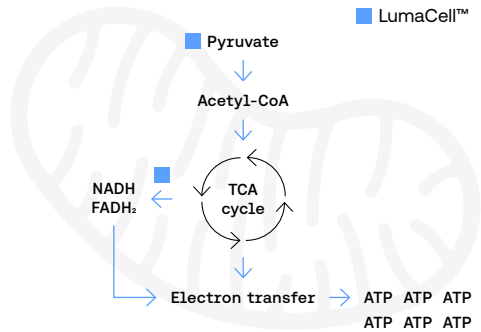


Reduction in AGEs

-19%***

Power the cell

LumaCell™ is a source of Pyruvate and NAD+ that directly feeds the Tricarboxylic Acid Cycle, thus fueling the cell.



Prolong the glow

"Glow" is the visual evidence of a cell that is both protected and powered.

In vivo

-22%*** Reduction in Trans Epidermal Water Loss for barrier strength

+41%*** Improves skin firmness for more youthful texture


+23%*** Increase in hydration for smoothness and elasticity


+18%*** Increase in glow for long lasting luminosity



Product specifications

LumaCell™ INCI List	Pending
Physiochemical properties	Liquid formula, water soluble, mild odour, pale yellow
Shelf life	2 years
Recommended usage level	2%
Recommended pH level	3.5 to 7
Temperature stability	Up to 60°C
Certifications	Natural Origin Content = 100% COSMOS: Pending OK World





Engineering materials that outperform.

Your body is intelligent. It knows what belongs and what doesn't. That's why we engineer actives that work with your biology, not against it. Peptides and proteins designed to mirror what your body already makes.

The result is efficacy that synthetic chemistry can't match: deeper absorption, stronger signaling, real results. From skin to hair and beyond. Vegan, cruelty free, biocompatible, and built for performance. Personal care, elevated at the molecular level.

Contact details
Sarah Valensi - Sales Manager
sales@cambrium.bio



A close-up, high-resolution photograph of a person's face, focusing on the eye, nose, and cheek. The skin is a warm, natural brown tone. A thick, smooth, off-white cream is applied to the right cheek, extending from the eye area down towards the mouth. The lighting is soft and directional, highlighting the texture of the skin and the sheen of the cream. The overall mood is clean, natural, and focused on skincare.

NovaColl™

Bio-identical anti-aging polypeptide

CAMBRIUM

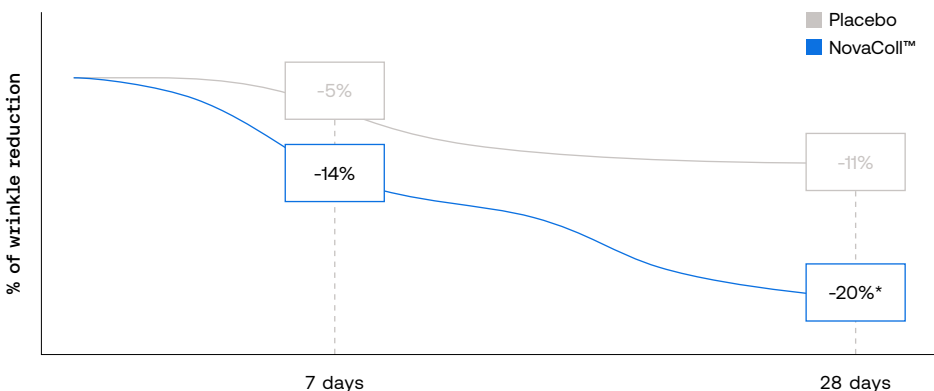
AI-designed bioactive polypeptide

NovaColl™ is a 100% skin identical anti-aging polypeptide produced with precision fermentation. Its micro-molecular structure allows real absorption in the dermis to reduce wrinkles, restore dermal density and improve skin tone.

Reverses signs of aging

NovaColl™ demonstrated visible and measurable wrinkle reduction after only 7 days with an average wrinkle reduction of -14%, and an average reduction of -20% after 28 days of use.

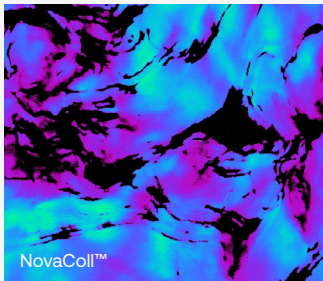
Wrinkle Reduction (in vivo)



Strengthens skin barrier

The application of NovaColl™ enhances dermal density by 28%, thus protecting the skin against accelerated aging caused by UVA radiation and oxidative stress.

Dermal density (ex vivo)



Enhanced dermal density

+28%***

Improves skin tone

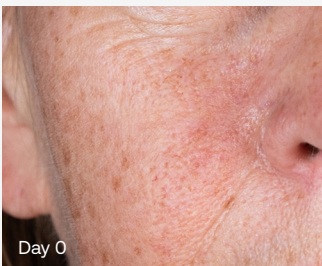
NovaColl™ improves skin tone leaving the skin with a youthful and rejuvenated look.

Skin tone (in vivo)



Redness




-13%*



Brightness

+22%*

Product specifications

NovaColl™ INCI List	Water (aqua), Glycerin, Xanthan Gum, sh-Polypeptide-47, (CN: Collagen), Sodium Benzoate, Citric Acid, Potassium Sorbate
Molecular weight	7 kDa~ 80 amino acids long
Physiochemical properties	Liquid formula, water soluble, odorless, transparent
Shelf life	2 years
Recommended usage level	1 to 10%
Recommended pH level	4 to 8
Temperature stability	Up to 60°C
Certifications	Natural Origin Content > 99.7%   

Engineering materials that outperform.

Your body is intelligent. It knows what belongs and what doesn't. That's why we engineer actives that work with your biology, not against it. Peptides and proteins designed to mirror what your body already makes.

The result is efficacy that synthetic chemistry can't match: deeper absorption, stronger signaling, real results. From skin to hair and beyond. Vegan, cruelty free, biocompatible, and built for performance. Personal care, elevated at the molecular level.

Contact details

Sarah Valensi - Sales Manager
sales@cambrium.bio



CAMBRIUM



RevaBond™

All-natural bond repair

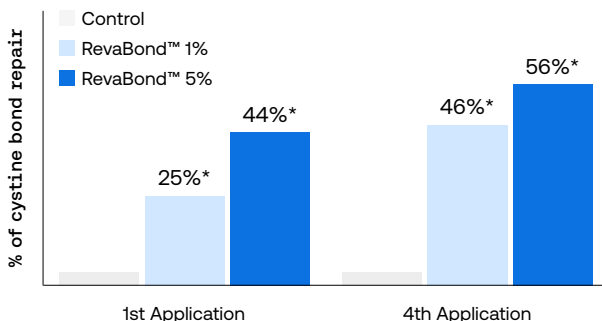
CAMBRIUM

Designed for damage reversal

RevaBond™ is the first all-natural solution for damage reversal, designed for holistic rejuvenation of damaged hair. It repairs cystine bonds, restores strength, and locks in hydration. By reinforcing the hair's natural structure, it enhances flexibility and reduces breakage, keeping hair smooth, strong, and manageable.

Repairs bonds

Cystine bonds are covalent links that strengthen hair by connecting keratin proteins. RevaBond™ repairs them after a single application.



Cystine bond restoration for damage reversal

+56%*

Proven absorption

RevaBond™ demonstrates a high affinity with damaged hair, reaching 92% absorption after four applications. Because it selectively targets broken cystine bonds of the hair cortex, RevaBond™ is 10 times more effective in damaged hair, preventing product build-up on undamaged fibers.

Change in fluorescence

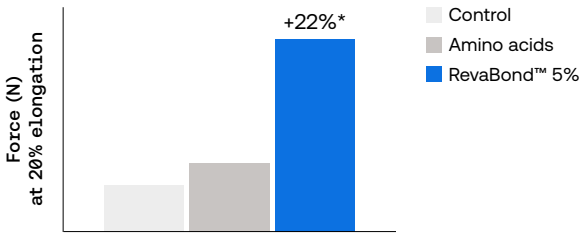
-31%

Placebo

RevaBond™

Builds strength

The application of RevaBond™ improves strength and resilience of damaged hair. It has shown improved elongation at break compared to the tested placebo and amino acids.



Improved tensile properties for resilient hair

+22%*

Frizz control

RevaBond™ delivers instant anti-frizz resilience from the very first application, maintaining an organized fiber orientation and preventing the structural expansion typically caused by rapid environmental shifts.

Frizz control






Water



RevaBond™

Product specifications

RevaBond™ INCI List	Water (aqua), Glycerin, sh-Polypeptide-47 (CN: Collagen), Sodium Benzoate, Citric Acid, Potassium Sorbate
Molecular weight	7 kDa~ 80 amino acids long
Physiochemical properties	Liquid formula, water soluble, odorless, transparent
Shelf life	2 years
Recommended usage level	1 to 10%
Recommended pH level	4 to 8
Temperature stability	Up to 60°C
Certifications	Natural Origin Content > 99.7%   

Engineering materials that outperform.

Your body is intelligent. It knows what belongs and what doesn't. That's why we engineer actives that work with your biology, not against it. Peptides and proteins designed to mirror what your body already makes.

The result is efficacy that synthetic chemistry can't match: deeper absorption, stronger signaling, real results. From skin to hair and beyond. Vegan, cruelty free, biocompatible, and built for performance. Personal care, elevated at the molecular level.

Contact details

Sarah Valensi - Sales Manager
sales@cambrium.bio



CAMBRIUM