

## THE POWER OF KIARA FOR HAIR VITALITY

Sourced from Kimera's single-donor, pre-COVID placental mesenchymal stem cell (MSC) platform, Kiara™ delivers a concentrated Secretome rich in extracellular vesicles (EVs), growth factors, peptides, proteins, and amino acids. This advanced composition provides a complex profile of biologically active components designed to support overall scalp condition and maintain a balanced environment. By reinforcing the scalp's natural framework, Kiara supports the appearance of fuller, healthier-looking hair. Suitable for integration into professional hair care protocols, it delivers essential biological components that contribute to scalp support, hair fiber strength, and improved overall hair appearance with consistent use over time.



*Enhanced hair vitality observed following a single Kiara treatment over 1–3 months. Results may vary by individual.*

## THE KIMERA DIFFERENCE

Kimera® Labs is a leading exosome biotechnology laboratory specializing in perinatal mesenchymal stem cell-derived exosome solutions for cosmetic and research applications. Developed from a pre-COVID, single-donor C-section placental MSC source and produced through proprietary processes, Kimera products are designed to deliver exceptional purity, lot-to-lot consistency, and verified biological activity.

Kimera advances exosome science through verified biomarkers, rigorous standards, and uncompromising quality. This commitment to scientific excellence and integrity defines the Kimera Difference.

### CONTACT US

For more information or to inquire about purchasing, please visit us at [www.KimeraLabs.com](http://www.KimeraLabs.com)



☎ (305) 454-7836  
✉ [info@kimeralabs.com](mailto:info@kimeralabs.com)

🌐 [www.KimeraLabs.com](http://www.KimeraLabs.com)  
📍 2810 N Commerce Pkwy  
Miramar, FL 33025



# K I A R A

THE POWER OF THE  
PLACENTAL MSC SECRETOME  
FOR HAIR VITALITY

---

## THE POWER OF THE PLACENTAL MSC SECRETOME

---

# K I A R A

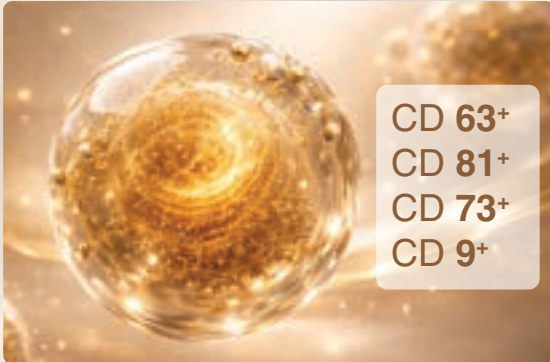
---

## ADVANCED HAIR SCIENCE

---

### Begin Your Journey with Kiara

Elevate your hair care protocol with Kiara™, an advanced MSC-derived Secretome solution developed by Kimera Labs and powered by a proprietary pre-COVID placental MSC source. Designed to support the scalp environment, Kiara delivers biologically active components that help maintain follicular integrity, support the appearance of stronger hair fibers, and provide essential support to the scalp, promoting improved overall hair appearance over time.



### Science-Driven Foundation

Sourced from single-donor, placental mesenchymal stem cell (MSC)-derived exosomes.

Manufactured in Kimera's 27,000-sq-ft, FDA-inspected, GMP-certified facility to ensure consistency, quality, and rigorous production standards

Verified through high-resolution imaging to confirm exosome biological activity and key biomarkers, including CD63+, CD81+, CD9+, and CD73+.



Kiara™ is an advanced Secretome formulation derived from placental mesenchymal stem cells, designed to support the scalp's natural environment. Rich in extracellular vesicles (EVs), growth factors, proteins, peptides, and amino acids, Kiara delivers a highly complex profile of biologically active components. Developed for consistency and quality, it supports overall scalp condition and enhances the appearance of healthier looking hair, where nature and precision science meet.

Kiara leverages the biological potential of placental MSC-derived extracellular vesicles containing growth factors, peptides, proteins, and amino acids involved in cellular signaling. These bioactive components help condition the scalp microenvironment and support follicular activity. When integrated into in-office protocols such as microneedling or energy-based treatments, Kiara enhances scalp receptivity and supports improved follicle performance over time.



*Ask your provider about available Kiara treatment applications.*

### EXPERIENCE THE KIMERA DIFFERENCE

Kiara delivers a refined MSC-derived Secretome composed of extracellular vesicles and key bioactive components including growth factors, peptides, proteins, and amino acids. Preserved frozen to maintain structural integrity, it integrates into professional protocols, supporting optimal scalp condition and the appearance of stronger, fuller-looking hair over time.