



01 Youthful Radiance

Cellsia Cream is enriched with Pro-liposome umbilical cord blood stem cell conditioned media, a groundbreaking ingredient known for its regenerative properties. It helps stimulate collagen production, reduce fine lines and wrinkles, and restore youthful radiance to your skin.

02 Skin Renewal

Centella Asiatica, PDRN (polydeoxyribonucleotide), and EGF (epidermal growth factor) work synergistically to promote skin renewal and repair. These ingredients aid in wound healing, improve skin texture, and enhance overall skin health.

03 Hydration & Protection

Ceramide and shea butter provide intense hydration and reinforce the skin's natural barrier. They help lock in moisture, soothe dryness, and protect the skin from environmental stressors, leaving it soft, supple, and resilient.

'Soothe and Regenerate your Skin for a Youthful Appearance'

The Youngest Umbilical Cord Blood proved its scientific efficacy

Umbilical Cord Blood Stem Cell Conditioned Media of our company

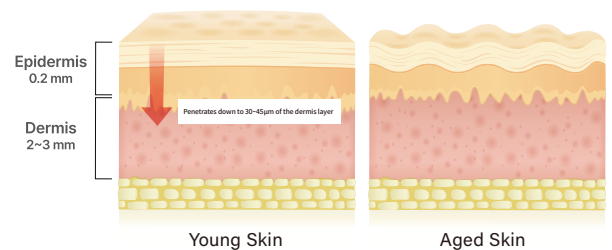
- ✓ Investigation of superiority of efficacy (skin regeneration, inflammation restriction, etc.)
- ✓ Published SCI level thesis related to the **world's first exosome** utilizing **Human Skin**
- ✓ Published the most SCI level thesis related to stem cells **in the industry**
- ✓ **The only company** that retains the original stem cell technology and patents
- ✓ **World's first company** to acquired patents on cosmetic rawmaterial ingredients including GDF11

[Patent No. 10-1810385] Ingredients including GDF11 and its purpose Collagen synthesis Capability Outstanding skin regeneration effect through enhancement of collagen synthesis

Collagen synthesis Capability

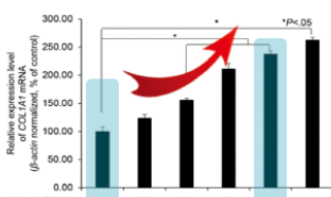
(Outstanding skin regeneration effect through enhancement of collagen synthesis)

- ✓ Collagen synthesis Capability
- ✓ Outstanding skin regeneration effect through enhancement of collagen synthesis

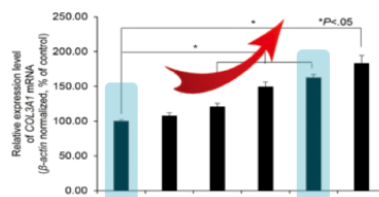


Skin Penetration Effect Penetrates more deeply and quickly to the dermis layer

Collagen synthesis Increased about 143%

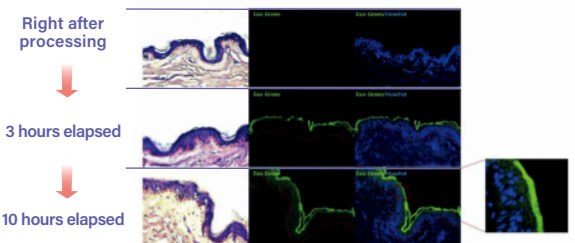


Collagen synthesis Increased about 67%



USC1994® 5% processed compared to non-processed

[Source] Efficacy test KISCs-AF-J005IV-KST(2) (Korea Institute Of Dermatological Sciences) on increase of collagen generation of human dermal fibroblast of Human body Umbilical Cord Blood Stem Cell Conditioned Media (*USC-CM*)



Reached down to 30~45µm from the epidermis to the dermis layer

[Source] # Kim YJ, 2018, BBR Conditioned media from human umbilical cord blood-derived mesenchymal stem cells stimulate rejuvenation function in human skin ** Limited to raw material characteristics