WHAT ARE EXOSOMES

Exosomes are nano-sized, bioactive messengers that cells use to communicate with each other.

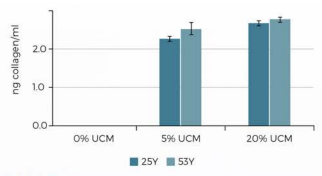
Exosomes from stem cells maintain a healthy physiological environment by introducing much needed young and vibrant proteins to the extracellular matrix and neighboring cells.

ERASE YEARS OF AGING

With as little as 5% UCM of JuveXO®, skin cells from both a 25 and 53 year-old patient produced more collagen and elastin⁽²⁾.

Without JuveXO®, skin cells did not secrete detectable amounts of collagen or elastin in our in vitro study.

SECRETED



SECRETED





REJUVENATE. NATURALLY.



INTENDED USE OF JUVEXO®

- Designed to give skin a smoother and more luminous appearance
- May improve skin tone and texture
- May reduce redness and inflammation
- A cosmetic product intended for topical use
- Not approved for use as a drug

FOR MORE INFORMATION:

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REVOLUTIONIZING SKINCARE WITH THE POWER OF EXOSOMES



JuveXQ

JuveXO® is a high quality MSC-derived secretome produced through a patent pending technology that enables control of the protein type released by the stem cells(1).

JuveXO® has been specially engineered to contain high amounts of naturally occurring Types I and III Collagen, Elastin, Chondroitin Sulfate, Growth Factors and High Molecular Weight Hyaluronic Acid-making JuveXO® ideal for cosmetic use.

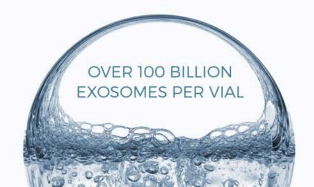
Produced from vigorously tested, postnatal human umbilical cord lining stem cells (ULSCs), our serum is cell-free and organic.



PRODUCED

- · Growth Factors
- Exosomes
- · Collagen Type I & III
- · Hyaluronic Acid
- · Chondroitin Sulfate

JuveXO® contains High Molecular Weight Hyaluronic Acid. HMW-HA has been shown to attenuate the inflammatory response and promote regenerative healing in adult wounds(3). JuveXO® Growth Factors have been optimized by proprietary research.



HOW JUVEXO® IS MADE PROPRIETARY STEM(2) RIGOROUS TESTING Stem cells are cultured to optimize components of the extracellular matrix: Collagen I & III, Elastin, Chondroitin Sulfate, and high molecular weight Hyaluronic Acid² JuveXO® (cell-free, sterile serum) proteins, bioactive enzymes, immunomodulatory factors, and growth factors XO LIFT Topical facial rejuvenation procedure SOURCES: 1. Gonzalez, R., et. al. An Efficient Approach to Isolation and Characterization of Pre-and Postnatal Umbilical Cord Lining Stem Cells for Clinical Applications. Cell Transplantation. 2010;19(1):

1439-1449. doi:10.3727/096368910X514260.

2. JuveXO®. Exosomes from Pure Umbilical Cord Lining Stem Cells Effect on Skin Fibroblast, Juvexo.com, 2019. https://www.juvexo.com/research-studies/. Accessed May 2020.

3. Zgheib C, Junwang X, Liechty K. Targeting Inflammatory Cytokines and Extracellular Matrix Composition to Promote Wound Regeneration. Adv Wound Care. 2014;3(4):344-355. doi:10.1089/wound.2013.0456