

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.

JUVEXO FOR HAIRCARE

By combining the delivery power of exosomes with growth factors specifically formulated for hair care, JuveXO H effectively targets dull, thin, brittle, and dry looking hair.

Patients have experienced fuller appearance of hair, visibly hydrated hair and scalp, and reinvigorated confidence. **JuveXO H** puts the H in luxurious haircare.

BEFORE AND AFTER



JuveXO^H

REJUVENATE. NATURALLY.



INTENDED USE OF JUVEXO H

- + Scientifically designed for visibly stronger, thicker, and healthier hair
- + May make hair appear more vibrant
- + May improve appearance of scalp
- + Serum product intended for topical use
- + Not approved for use as a drug

Contact us to incorporate
JuveXO H into your standard
practices.

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JuveXO^H

REVOLUTIONIZING HAIRCARE WITH
THE POWER OF EXOSOMES



JuveXO^H

JuveXO H is a high quality MSC-derived secretome produced through a patent pending technology that enables control of the factors released by the stem cells ^[3].

JuveXO H has been scientifically formulated to contain optimal amounts of amino acids, proteins, growth factors, High Molecular Weight Hyaluronic Acid, Glutathione, Types I and III Collagen, and proprietary recombinant factors - making **JuveXO H** ideal for topical use on hair and scalp.

JuveXO^H
ABUNDANT IN
NATURALLY
OCCURRING

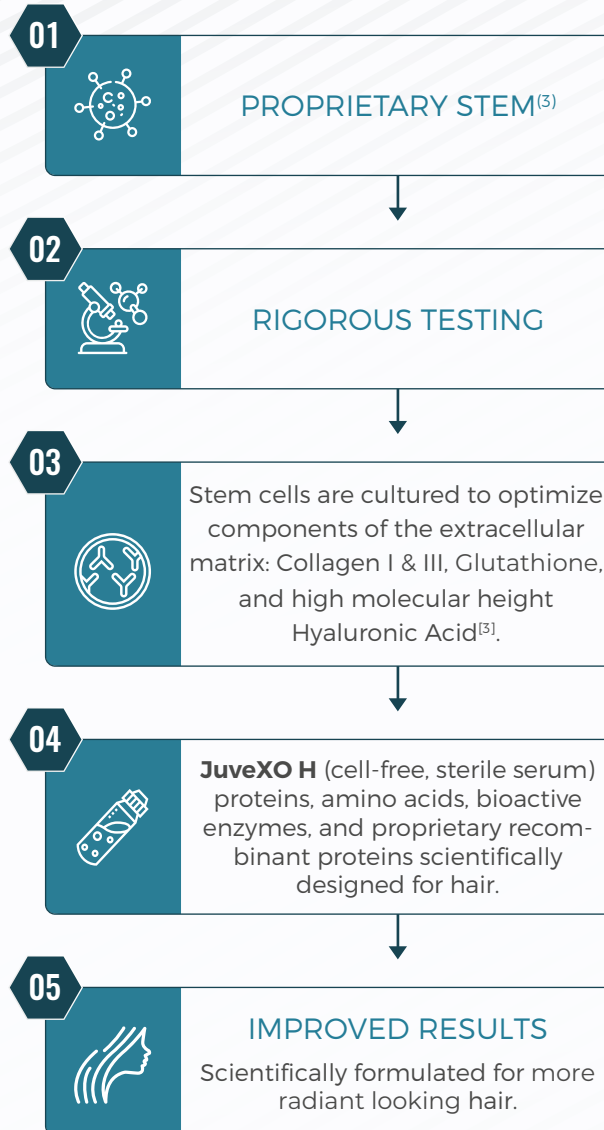
- Exosomes
- Proprietary Recombinant Proteins
- Growth Factors
- Collagen Type I & III
- Hyaluronic acid

JuveXO H has been specifically designed for hair use only.



IDEAL ADDITION TO
HAIR RESTORATION
TREATMENTS

HOW JUVEXO H IS MADE



SOURCES: 1. Lin WH, Xiang LJ, Shi HX, Zhang J, Jiang LP, Cai PT, Lin ZL, Lin BB, Huang Y, Zhang HL, Fu XB, Guo DJ, Li XK, Wang XJ, Xiao J. Fibroblast growth factors stimulate hair growth through β -catenin and Shh expression in C57BL/6 mice. Biomed Res Int. 2015;2015:730139. doi: 10.1155/2015/730139. Epub 2015 Jan 1. PMID: 25685806. PMCID: PMC4313060.
2. Woo J, Suh W, Sung JH. Hair Growth Regulation by Fibroblast Growth Factor 12 (FGF12). Int J Mol Sci. 2022 Aug 22;23(16):9467. doi: 10.3390/ijms23169467. PMID: 36012732; PMCID: PMC9409131.
3. 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.

JuveXO^H

SCIENTIFICALLY
FORMULATED FOR MORE
RADIANT LOOKING HAIR

