HYDROLYZED CELL INFUSION

The NEW EXOSOME for Skin



EXOJUV Plant Derived Exosome Solution





EXOJUV BENEFITS

Contains 250kinds of Growth factors Contains High Purity EXOSOME Contains Cytokine Patented Technology for Isolation & Purification of EXOSOME



EXOJUV Vial I

Centella Asiatica Callus Exosome Lavendar Stem Exosome Teatree Exosome Cica Exosome Collagen

EXOJUV Vial II

Hyaluronic Acid Polynucleotide Glutathione Amino Acid Vitamins





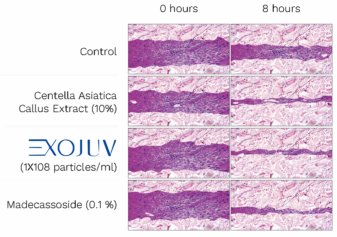
HYDROLYZED CELL INFUSION

EXOJUV

Advantage of EXOJUV

- Pass through cell membrane and biocompatible
- Pass through blood brain barrier (BBB), but does not pass through the placenta, it can be applied to pregnant women Compared to synthetic nanomaterials, it does not induce immune or inflammatory responses when reacting to normal host cells
- Plant derived Exosomes can exhibit effects beyond their intended purpose due to the presence of encapsulated factors

IN-VITRO TEST



Wound healing IN-VITRO test after 8hours

HOW TO USE

Apply the lidocaine cream and wait until anesthetized, and wash it away
Pour the content of Exojuv vial II to
Exojuv vial I and mix it together
Wait for 3-5 min to be fully dissolved
Apply Exojuv to the area for improvement
Needling with MTS 5 to 10 times
horizontally, vertically, and diagonally.

RECOMMENDATION

MTS roller Needle depth over 0.5mm and medical purpose is recommended.

Depending on the medical professional1s choice,

- Apply ½ of Exojuv to the treatment area and then MTS rolling, then apply ½ Exojuv again and absorb it.
- After MTS rolling to the treatment area, and apply the Exojuv.
- Apply Exojuv to the treatment area, MTS rolling.

