

HYDROLYZED CELL INFUSION

EXOJUV

1 2

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

	0 hours	8 hours
Control		
Centella Asiatica Callus Extract (10%)		
EXOJUV (1X10 ⁸ particles/ml)		
Madecassoside (0.1%)		

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 professional's 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.

