

EXOGEN

PURE EXO x STERILIZED HA SOLUTION



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**Why EXOGEN?
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**Why EXOGEN?
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& Purification | Effectiveness**

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Why EXOGEN?

Contains High Purity
EXOSOME

Contains 250 kinds of
Growth factors

Contains
Cytokine



Patented Technology for
Isolation & Purification of EXOSOME

EXOGEN I

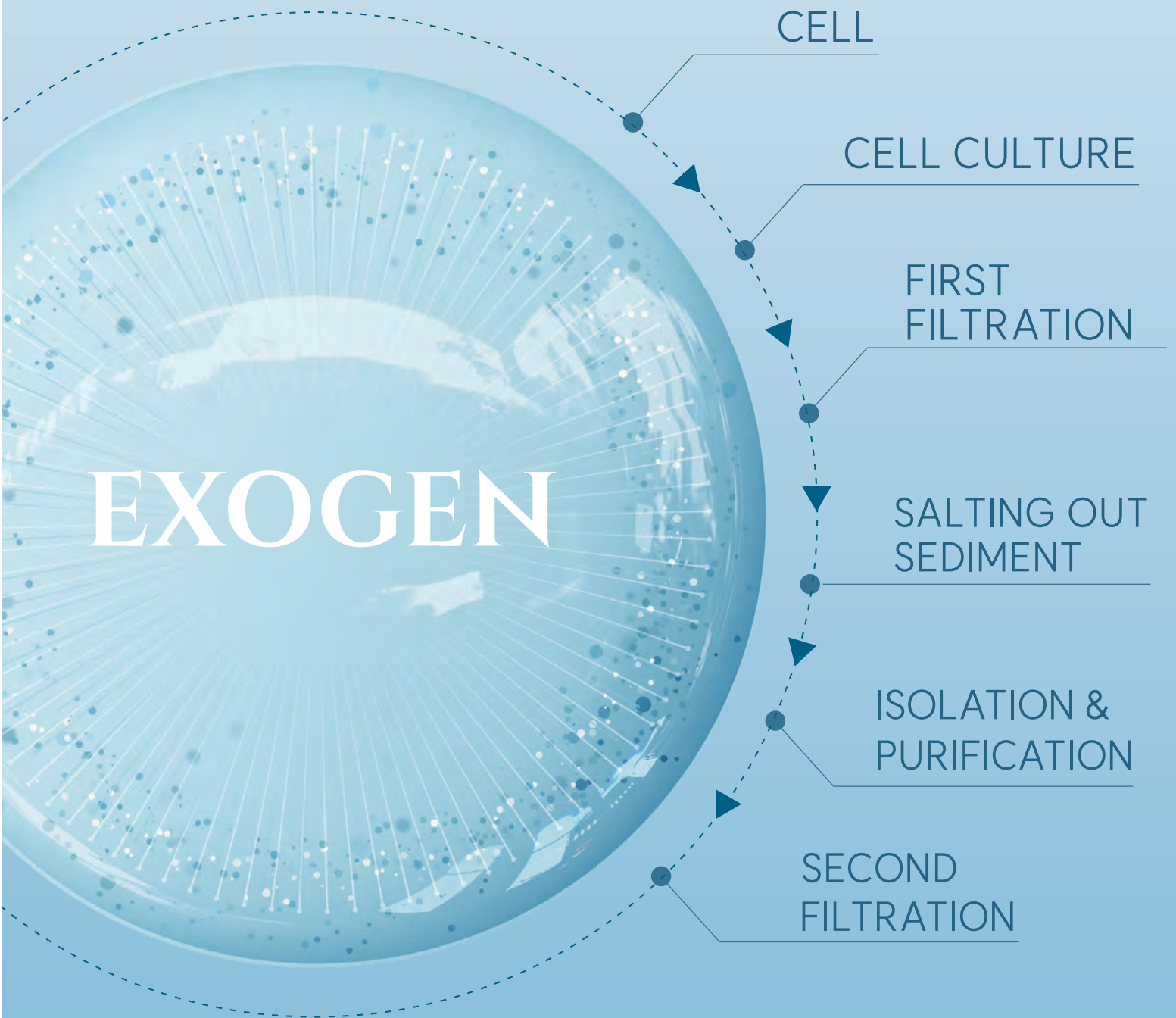
Ultimate Solution contains high concentration of Hyaluronic Acid and PDRN to improve skin regeneration and moisture

EXOGEN II

EXOSOME Solution contains 930,000ppm of Adipose Stromal Cell Conditioned Media with exosome, Hyaluronic Acid, and Collagen to produce and deliver nutrients and active ingredients through intercellular communication

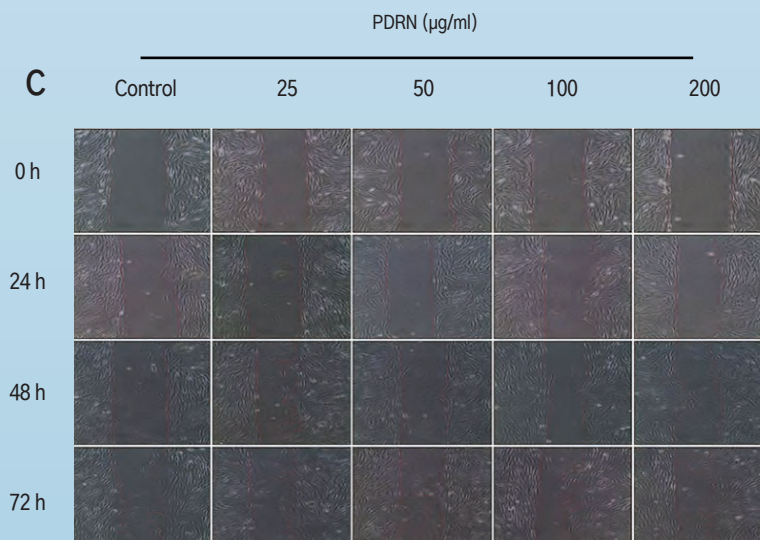
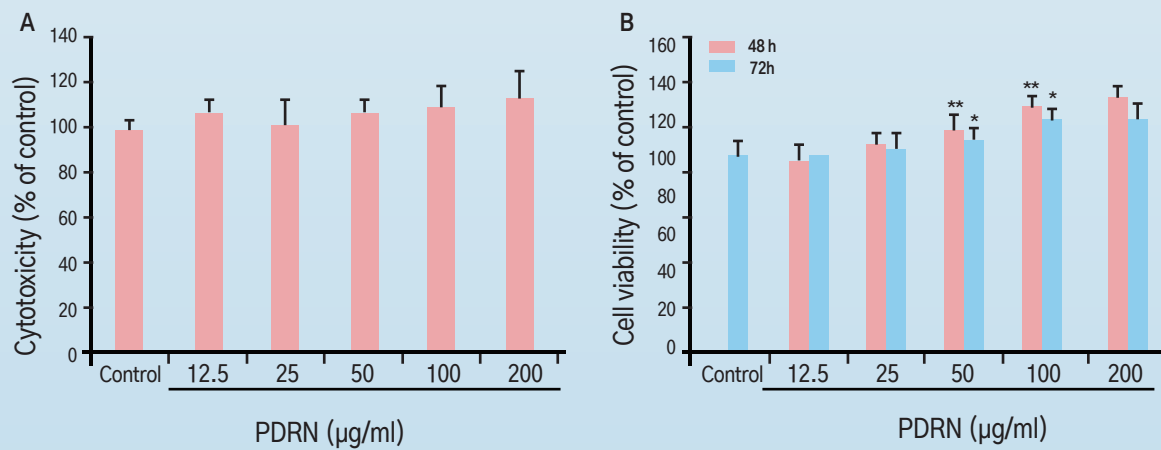
TECHNOLOGY

EXOSOME ISOLATION & PURIFICATION



EFFECTIVENESS

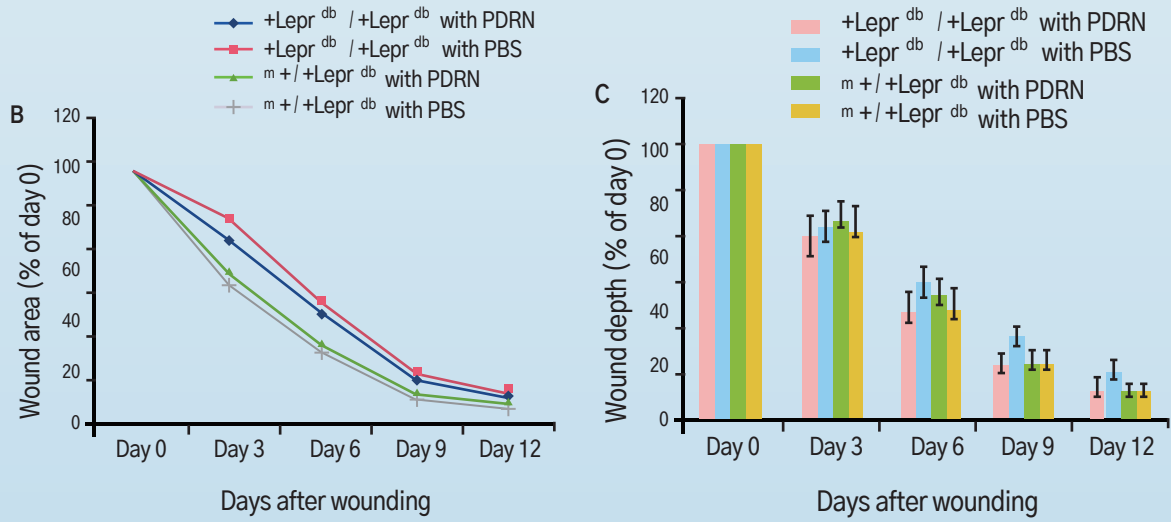
01. EXOGEN I : SKIN REGENERATION



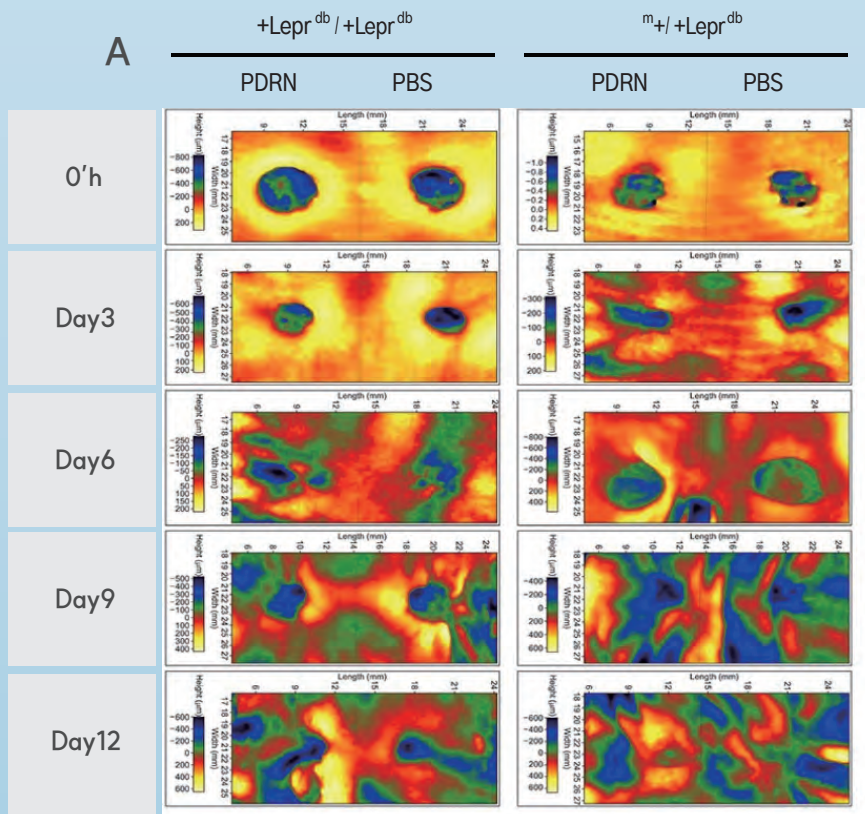
Effects of polydeoxyribonucleotide (PDRN) on cytotoxicity and proliferation in human dermal fibroblast neonatal

EFFECTIVENESS

01. EXOGEN I : SKIN REGENERATION



The proliferation of fibroblasts was promoted at the wound site, the epidermis with re-epithelialization thickened, and the wound quickly closed.



EFFECTIVENESS

02. EXOGEN II



STEM CELL CONDITIONED MEDIA

VEGF

Promoting skin regeneration and controlling nutrients

bFGF

Regulating epidermal cell proliferation, migration, and differentiation

EGF

Regeneration and enhancement of skin tissue

HGF

Cell activity induction and wound healing effect

TGF- β

Restoring damaged tissue and regulating the proliferation of immune cells

COLLA
GEN

Promoting elasticity maintenance function

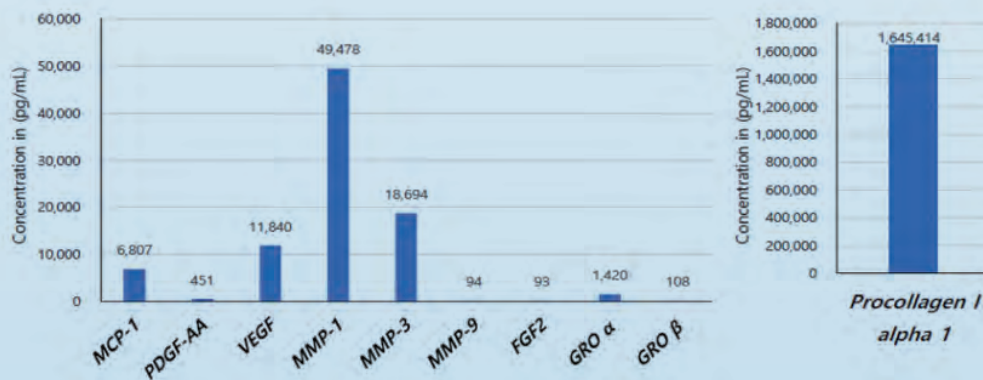
FIBRO
NECTIN

Wound healing effect as a skin component

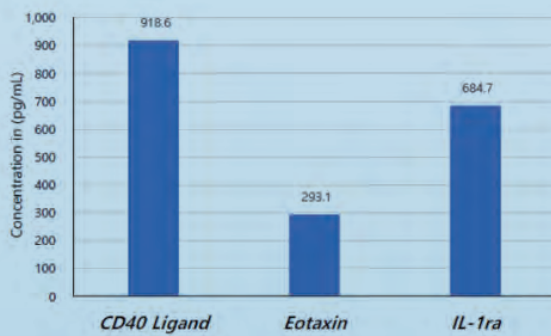
EFFECTIVENESS

02. EXOGEN II

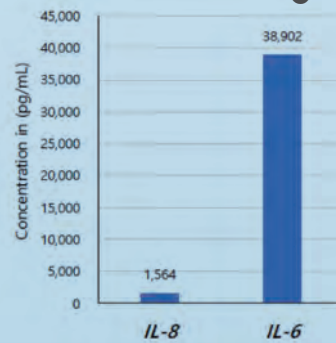
Cell Proliferation and Regeneration



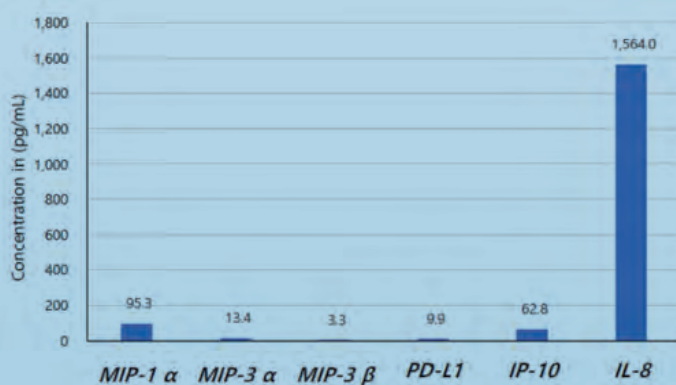
Immune System



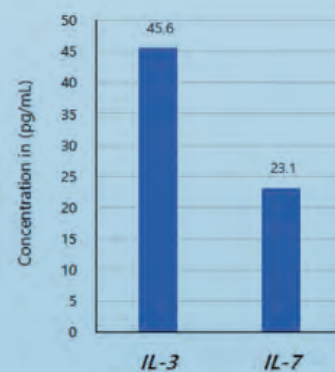
Whitening



Apoptosis Action



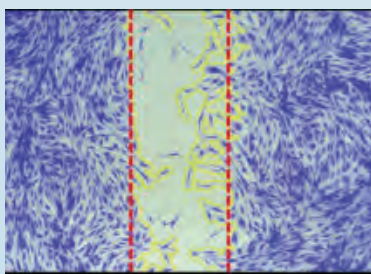
Hematopoiesis



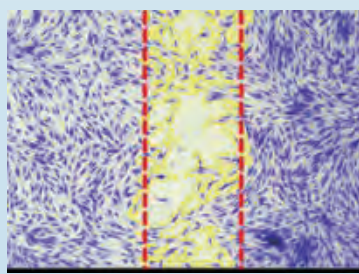
EFFECTIVENESS

02. EXOGEN II

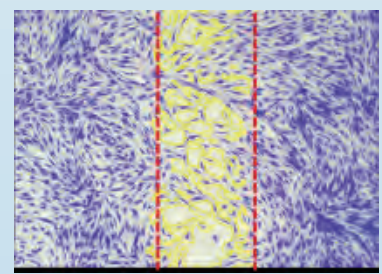
Wound Healing Assay



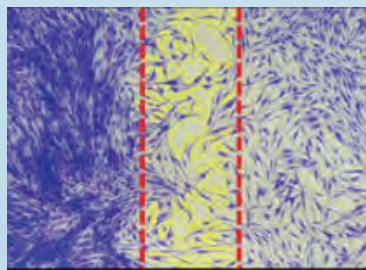
Cont.



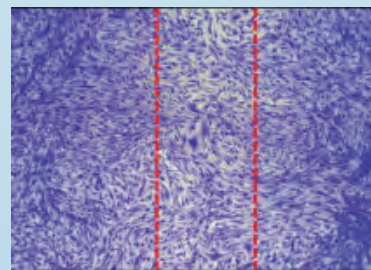
2.0E+7



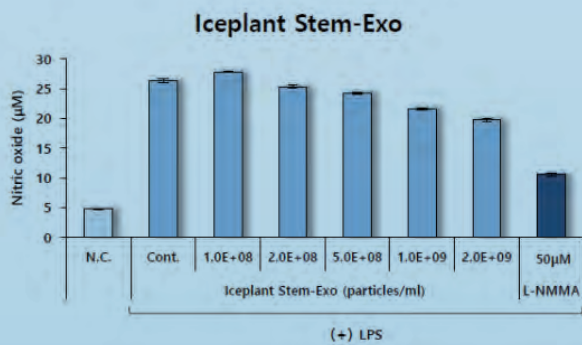
2.0E+8



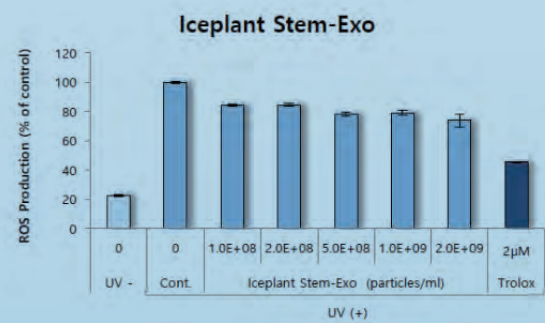
2.0E+9



FBS 10%



Anti-inflammation inhibition test



Intracellular antioxidant test

HOW TO USE

PROTOCOL & RECOMMENDATION

PROTOCOL

- STEP1 Pour the content of 1st vial to 2nd vial
▼
- STEP2 Wait for 3~5 mins to be fully dissolved
▼
- STEP3 Apply to the area to improve (1 session)
▼
- STEP4 Every session is with 2~3 weeks interval
▼
- STEP5 At least 4 sessions are recommended

RECOMMENDATION

Store in a refrigerator (below 5°C)

One set is designed for a single session





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