



EXOXE™

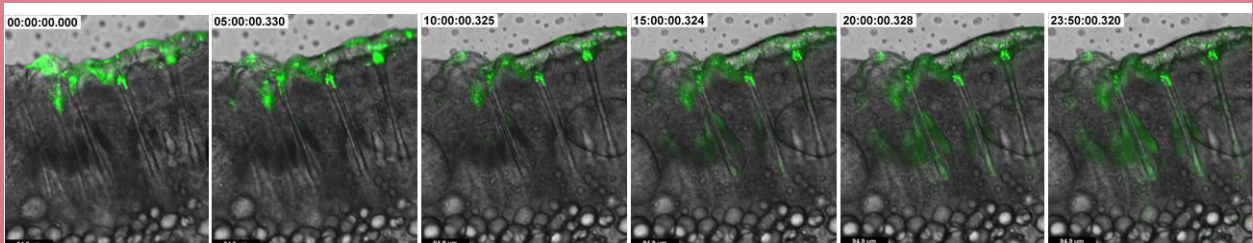
EXOXE



Why is Exosome?

It's because of its strong regeneration effect. This effect is like an all-around key that solves whitening, wrinkles, wounds, and skin diseases.

EXOXE Effect



01 Anti-inflammatory

The most notable effect is the anti-inflammatory effect. It is used as an alternative to steroids for dermatitis, inflammatory acne, hair follicles, and atopic dermatitis.

02 Antioxidant

Exosomes help suppress active oxygen, which is harmful to the human body, with strong antioxidants, thereby improving wrinkles and preventing aging.

03 Regenerative

Exosomes induce the regeneration of damaged cells through paracrine effects. It has a wide range of effects by rebuilding the skin barrier and creating blood vessels..

04 Brightening

Exosomes help improve skin brightness by reducing melanin production in cells. It quickly restores skin tone colored with ultraviolet exposure.



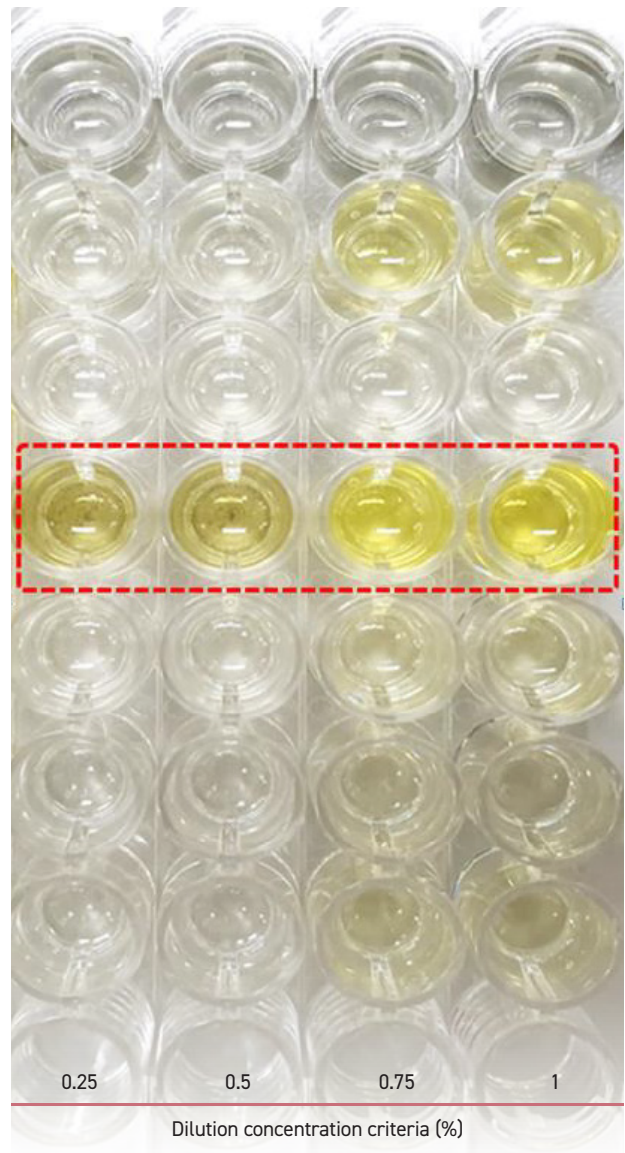
Why do we have to use EXOXE?

Experience the real effects of exosomes, including 6 billion particles, the best exosomes, the best activator, and the perfect treatment guide..

Which one is it?

There are eight different products from the top to the bottom, and we conducted four experiments for each product by changing the dilution level and arranged it horizontally. It is the most reliable analysis method with comparative analysis of exosomes. The results vary widely depending on the product. Unlike advertisements, we were able to visually check the substance of products with poor quality.

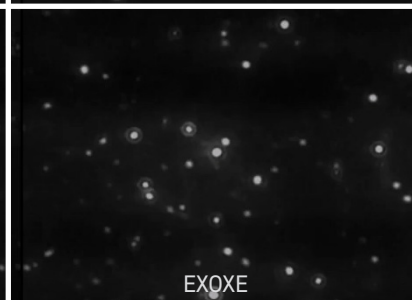
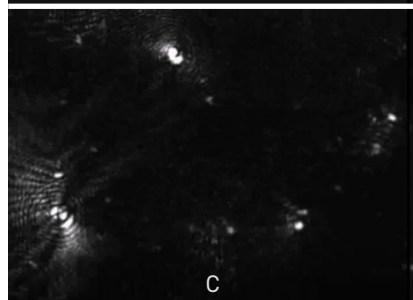
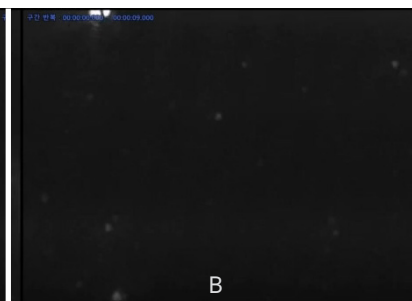
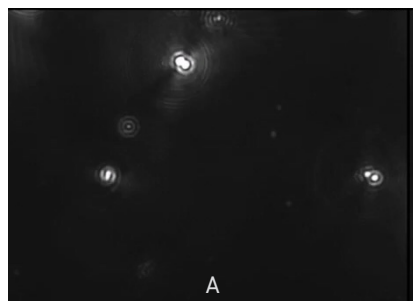
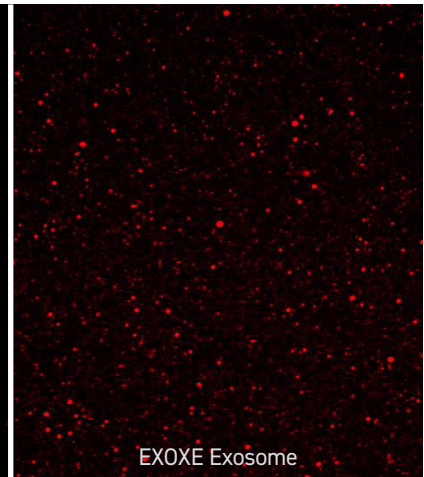
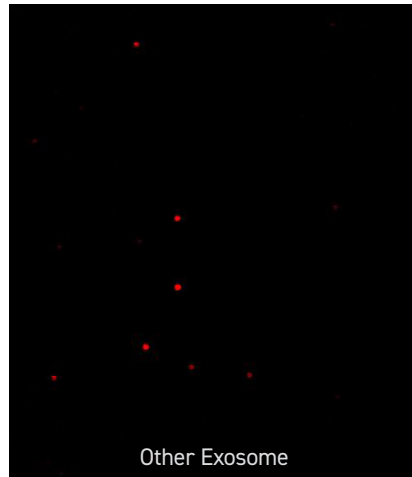
Which line is EXOXE™?



It was analyzed through the **Elisakit**.
The darker the color,
the higher the exosome content.

6 Billion particles

Exosome surface markers: red dots on the screen



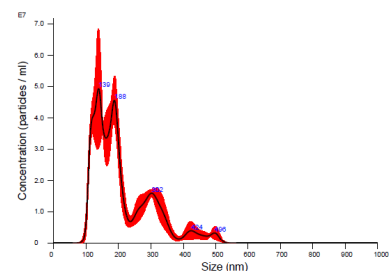
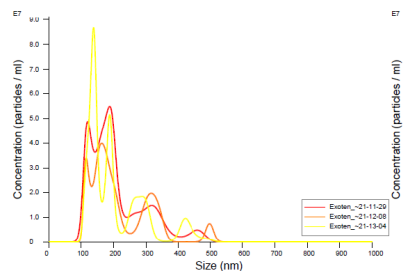
Particle quantity comparison

The nanosite observation of exoxe shows that high-quality particles of uniform size and straight shape can be observed and the number of particles is much higher than that of A, B, and C.

1600x size particles

This image enables real-time observation of the distribution of particles through NanoSight equipment. This allows you to see the size, number, and distribution of the particles directly.

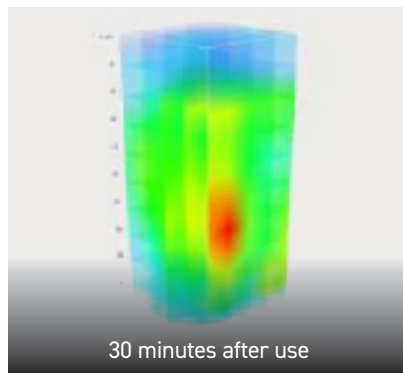
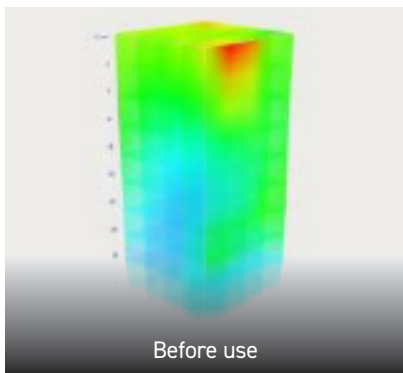
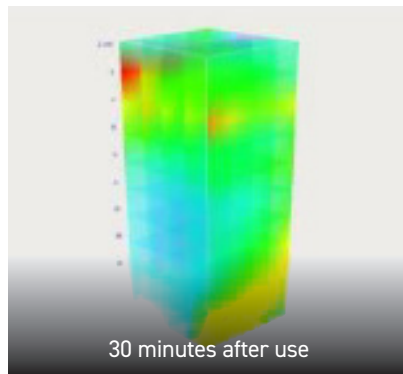
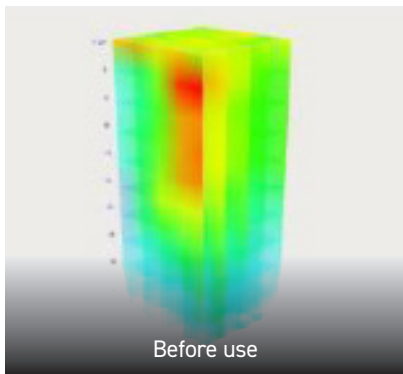
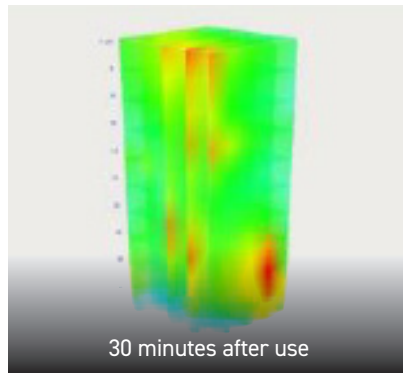
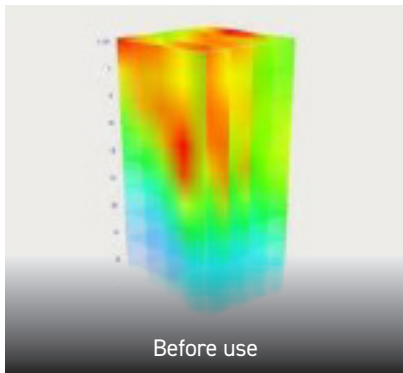
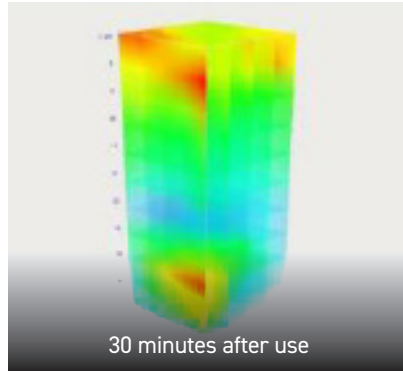
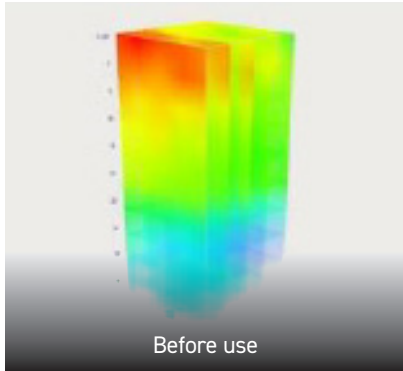
The picture above is a comparison with many EXO-SOME products on the market. The more particles there are and the more uniform it is, the better the content and purity of the exosomes are.



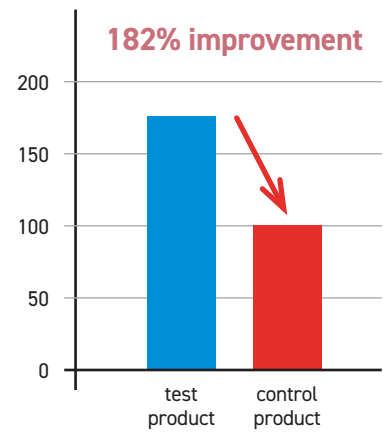
A device called Nanosight guesses the size of particles and determines the number of them through the movement of particles. Particles of Exoxe were analyzed with this equipment.

Skin absorption

P&K Skin Clinical Research Center / 2020.09.02-09.11
20 people with temporary individual differences between the whole body

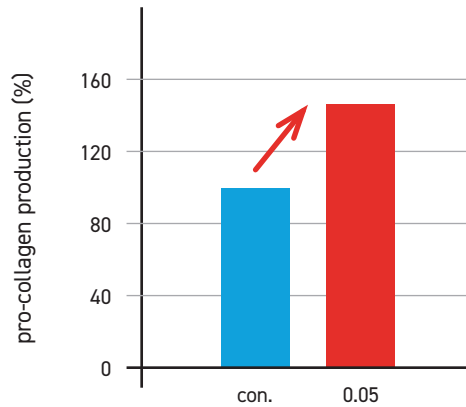


Rate of change in skin absorption of test products based on control product change rate (100%)



Intracellular collagen

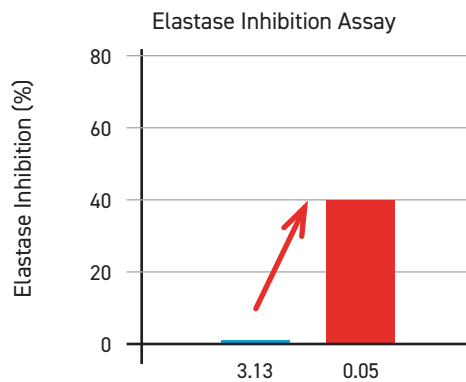
P&K Skin Clinical
Research Center
2020.10.19~11.20
20 people by concentration
Out-of-body test



150% increase in intracellular collagen based on 0.05% concentration

Intracellular elastase inhibition

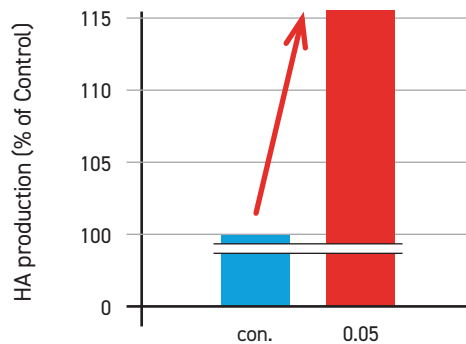
P&K Skin Clinical
Research Center
2020.10.19~11.20
20 people by concentration
Out-of-body test



39% increase in intracellular elastase inhibitors based on 0.05% concentration

Create intracellular HA

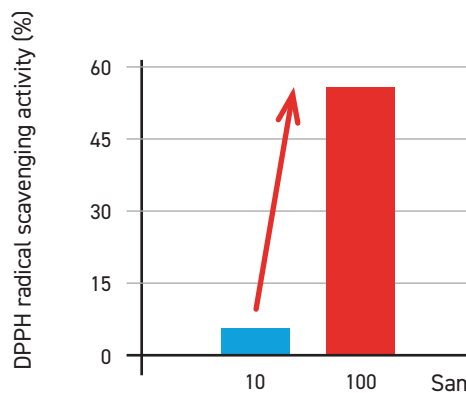
P&K Skin Clinical
Research Center
2020.10.19~11.20
20 people by concentration
Out-of-body test



Based on 0.05% concentration Create intracellular HA **160% increase**

Antioxidants

HUMAN SKIN CLINICAL
TEST CENTER
2020.08.24 Antioxidant Testing (DPPH assay) After application by concentration
Out-of-body test



causing aging Skin oxidizing elements over **55% Controlled**

Before & After

Pigmentation

3week later



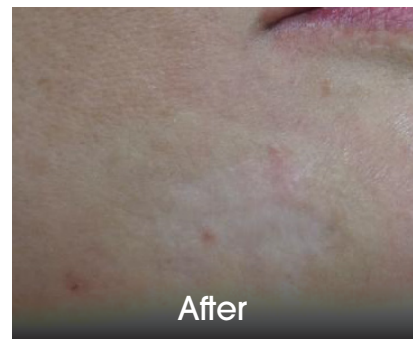
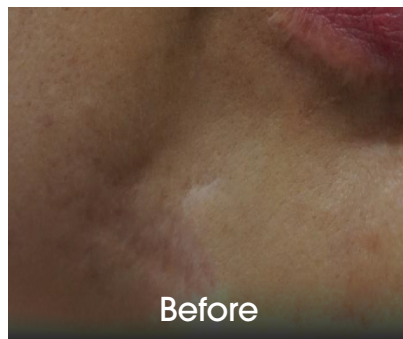
Acne

3week later



Scar

3week later



Burn wound

3week later

