

Jeunetique Exo Exosome based healer

Nanomolecular anti-ageing
exosome therapy



An innovative skinbooster



Based on the
rejuvenating action
of exosomes at the
subcellular level



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What is Meamo Labs Jeunetique Exo Exosome based healer?



Meamo Jeunetique Exo is a safe and effective product to renew the skin of the face and neck by naturally stimulating intracellular metabolism.



The action of Meamo Jeunetique Exo is based on the introduction of active signaling molecules into the dermis using exosomes.

The anti-aging properties of Meamo Jeunetique Exo are enhanced by the inclusion of polydesoxyribonucleotide (PDRN), atelocollagen, cellular growth factors and ultra-short peptides.

When can Meamo Labs Jeunetique Exo Exosome based healer help?

Meamo Labs Jeunetique Exo – a powerful solution for complete skincare and restoration.

Jeunetique Exo exosomes are ideal for improving the health and appearance of both facial and body skin.

Indications



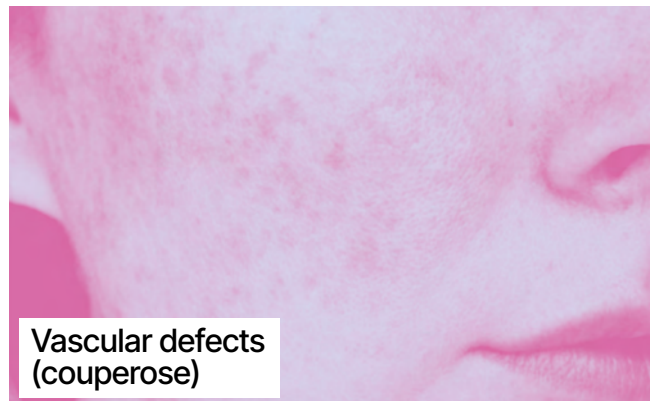
Age-related skin changes. Static wrinkles



Dryness, excessive oiliness, or disruption of the skin microbiome



Photoaging and pigmentation



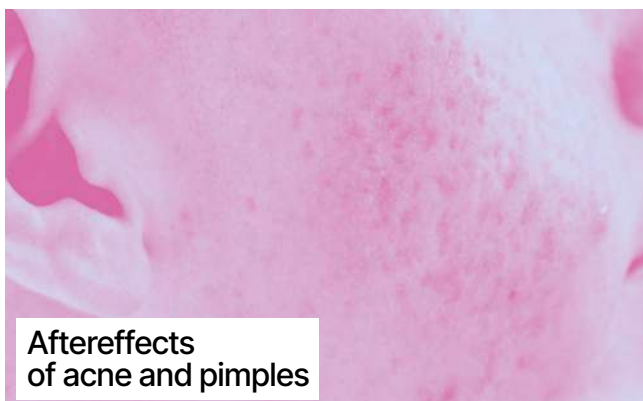
Vascular defects (couperose)



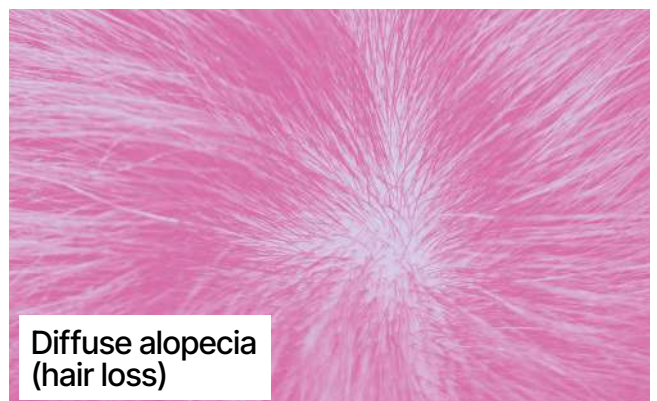
Minor scars and blemishes



Loss of elasticity and sagging skin on the body



Aftereffects of acne and pimples

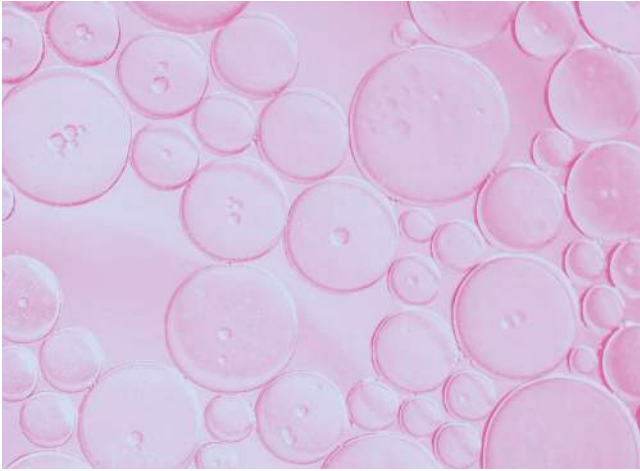


Diffuse alopecia (hair loss)

Meamo Jeunetique Exo bioactive ingredients



Main Active Ingredients



EXOSOMAL VESICLES

Extracted from various sources, each of which plays a role in the effectiveness of the product.



31%

LACTOBACILLI

One of the key representatives of the human microbiome. They improve the skin's barrier function and support microbiota.



31%

TOTIPOTENT CALLUS CELLS FROM GINSENG (PANAX GINSENG)

Stem cells from the Panax Ginseng plant. They possess regenerative properties and help restore skin cells.



31%

TOTIPOTENT CALLUS CELLS FROM CENTELLA ASIATICA

Stem cells from the Centella Asiatica plant. They promote healing and stimulate collagen production.

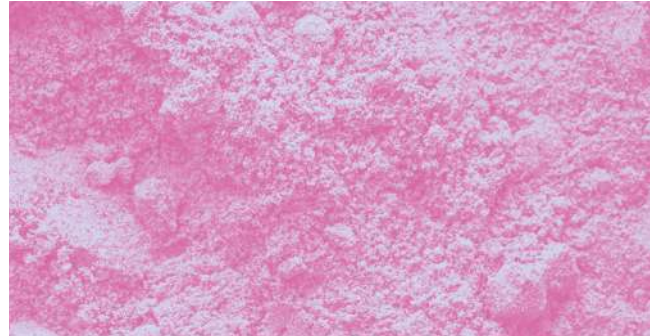
Secondary Active Ingredients



● **3%**

PDRN (POLYDEOXYRIBONUCLEOTIDE)

DNA extracted from salmon sperm. It aids in the recovery and regeneration of cells and improves healing processes.



●

ATELOCOLLAGEN

A protein component used as a carrier for genes and proteins. It enhances the delivery of active ingredients into cells.



●

HYDROLYZED COLLAGEN

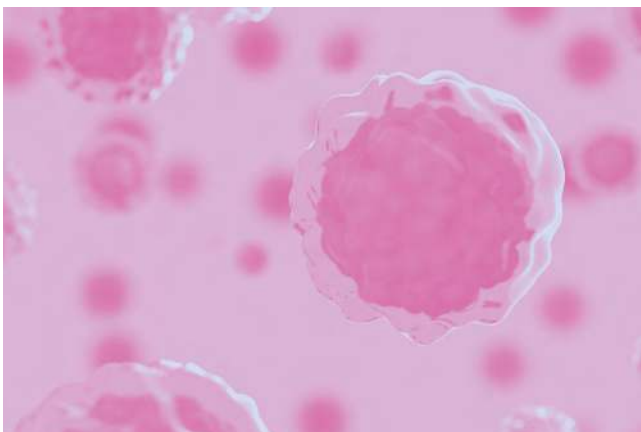
Collagen that has undergone enzymatic breakdown into shorter fragments. It helps strengthen the skin, increasing its elasticity and firmness.



●

ULTRASHORT PEPTIDES

Peptides consisting of 6-8 amino acid residues. They promote collagen synthesis and improve tissue healing.



●

GROWTH FACTORS

EGF (Epidermal Growth Factor):

Stimulates cell growth and skin regeneration.

FGF (Fibroblast Growth Factor):

Involved in wound healing and skin cell stimulation.

IGF (Insulin-like Growth Factor):

Contributes to tissue regeneration and improves skin condition.

Why is Meamo Jeunetique Exo better than other skinboosters?



Unique benefits

Meamo Jeunetique Exo has a number of innovative features that make it more effective than other skin boosters:

1.

Comprehensive improvement of metabolic processes

The product stimulates metabolic processes in the dermal tissues, promoting cell renewal and extracellular matrix regeneration for younger and healthier skin.

2.

High-purity exosomes

Jeunetique Exo contains at least **1.3 billion** highly purified exosomes per milliliter, with a size range of just **30-100 nm.** These nanosized exosomes ensure maximum cell penetration and deep action on the skin, guaranteeing high activity and precision in their effect.

3.

Enhanced intracellular transport

The atelocollagen in the product improves the delivery of signaling molecules, enhancing their action at the cellular level and accelerating tissue regeneration.

4.

Stimulation of new collagen framework

Jeunetique Exo actively promotes the formation of a new collagen framework, effectively smoothing out fine and medium wrinkles, improving skin firmness, elasticity, and texture.

5.

Lifting and tightening

The ultra-short peptides in the formula effectively combat ptosis, lifting the skin contours and restoring its tone.

Additional benefits of Meamo Jeunetique Exo Mesotherapy



1.

Safety

Exosomes are natural components of the body, which minimizes the risk of side effects and complications. The virtually zero risk of adverse reactions makes the product safe for a wide range of users.

2.

Effectiveness

Exosome therapy has a comprehensive effect on the skin and hair, improving their condition, stimulating regeneration, and effectively addressing issues such as age-related changes, dryness, pigmentation, and hair loss.

3.

Ease of use

The product is easy to administer, requiring minimal effort from the specialist. The injection procedure is quick and minimally invasive, making the process comfortable for the patient.

How does Meamo Jeunetique Exo work? Mechanism of action



Exosomes

Exosomes are small extracellular vesicles with a bilayer phospholipid membrane. Exosomes contain mRNA and DNA, lipids, ribosomal proteins, metabolic enzymes, ligands, cytoskeletal molecules, chaperone proteins, etc. Nanovesicles have exceptional stability, high biocompatibility and minimal immunogenicity. Due to their affinity with the membranes of the recipient cells, Meamo Jeunetique Exo exosomes act as a highly efficient targeting transport. Their contents are able to stimulate specific intercellular interactions and activate many signaling pathways of tissue regeneration.

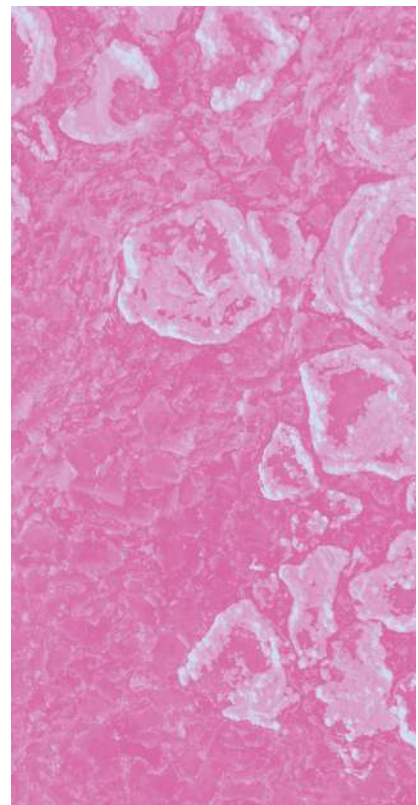


Polydeoxyribonucleotide (PDRN)

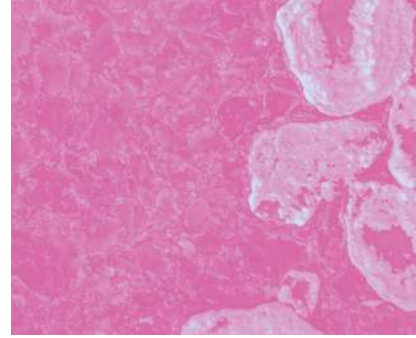
PDRN is a mixture of deoxyribonucleotides with a molecular weight between 50 and 1,500 KDa. PDRN is obtained by purifying and sterilizing DNA from spermatozoa of *Oncorhynchus mykiss* (salmon trout) or *Oncorhynchus keta* (chum salmon). This purification ensures the absence of active proteins and peptides that may cause immune reactions.

Many preclinical and clinical studies have demonstrated the properties of the PDRN contained in Meamo Jeunetique Exo:

- anti-inflammatory;
- anti-melanogenic;
- regenerative;
- anti-ischemic



In vitro and in vivo experiments have shown that the main mechanism of action of PDRN is the activation of adenosine A2A receptors. PDRN also triggers the so-called nucleotide "salvage pathway", which accelerates the formation of new fibroblasts and, consequently, the synthesis of endogenous collagen.



Ultra-short peptides

Meamo Jeunetique Exo contains a peptide complex that includes:

- Galloyl Pentapeptide;
- Nicotinoyl Tripeptide-1;
- Nonapeptide-1;
- Acetyl Hexapeptide-8;
- Palmitoyl Pentapeptide-4;
- Palmitoyl Tetrapeptide-7;
- Biotinoyl Tripeptide-1

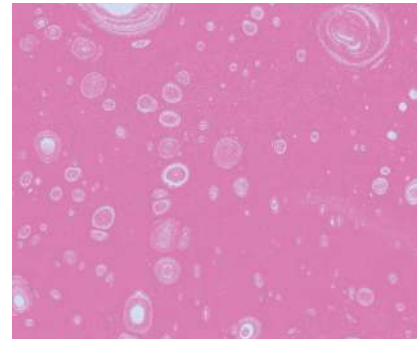
These short peptide molecules effectively eliminate wrinkles and hyperpigmentation, stimulate collagen synthesis and inhibit elastin degradation. In addition, by penetrating into the underlying muscle layer, they have a local myorelaxing effect, for which they are called "Botox-like peptides".

According to clinical studies, the use of ultra-short peptides for 1 month increases skin smoothness by an average of 21%, reduces the number of fine lines and wrinkles by 15-20%, and improves skin microrelief in more than 80% of subjects.



Cell growth factors

EGF (epidermal growth factor), FGF (fibroblast growth factor) and IGF (insulin-like growth factor) accelerate the production of collagen and elastin in skin cells. This is accomplished primarily by stimulating the appearance of new fibroblasts that synthesize framework proteins.



Atelocollagen

Atelocollagen is the first naturally occurring biomaterial used as a vector for direct intracellular delivery of nucleic acids, proteins and other signaling molecules and metabolites. This highly purified protein is obtained from calf dermis by pepsin cleavage. This process removes the telopeptides at both ends of the polymeric collagen molecule. This reduces the immunogenicity of atelocollagen and provides attachment sites for molecules to be transported into the recipient cell.

Atelocollagen in Meamo Jeunetique Exo safely and effectively enhances the transport function of exosomes, as the main active ingredients in their composition are precisely nucleic and protein molecules.



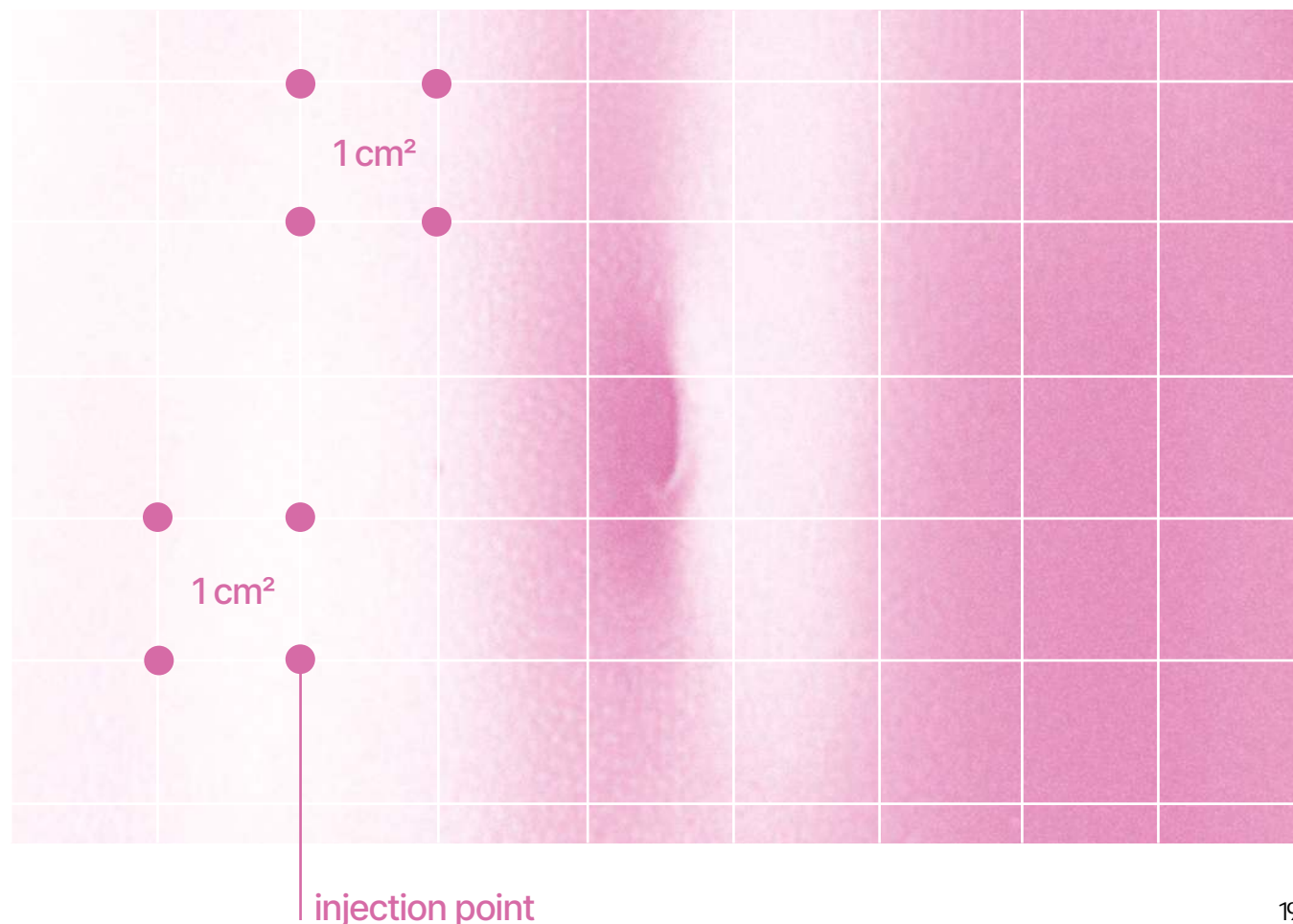
Where and how to use Meamo Labs Jeunetique Exo?



Injection Technique for Jeunetique Exo

- For injections of Meamo Labs Jeunetique Exo, ultra-fine needles should be used. This will practically eliminate any discomfort. The optimal needle sizes are **31G, 32G, and 33G, with a length of 4 mm.**
- The injections should be administered superficially, subcutaneously. The needle should be at a **45-degree angle**, with the bevel facing upwards.
- The amount of the product to be injected at one time is **0.01 – 0.05 ml.**
- The depth of the puncture should be **1-1.5 mm.**
- The injection points for Meamo Labs Jeunetique Exo should be placed at the nodes of an imaginary grid made up of square cells with **1 cm** sides.

Injection points



Course of Meamo Jeunetique Exo injections

mon	tue	wed	thu	fri	sat	sun
●						
●						

1.

The best results with Meamo Jeunetique Exo are obtained with a course application.

2.

On average, 3 to 5 injection sessions are required to achieve the desired results.

3.

The exact number of sessions depends on the area to be corrected and the severity of the wrinkles or other irregularities.

4.

The interval between treatments should be at least 3 weeks.

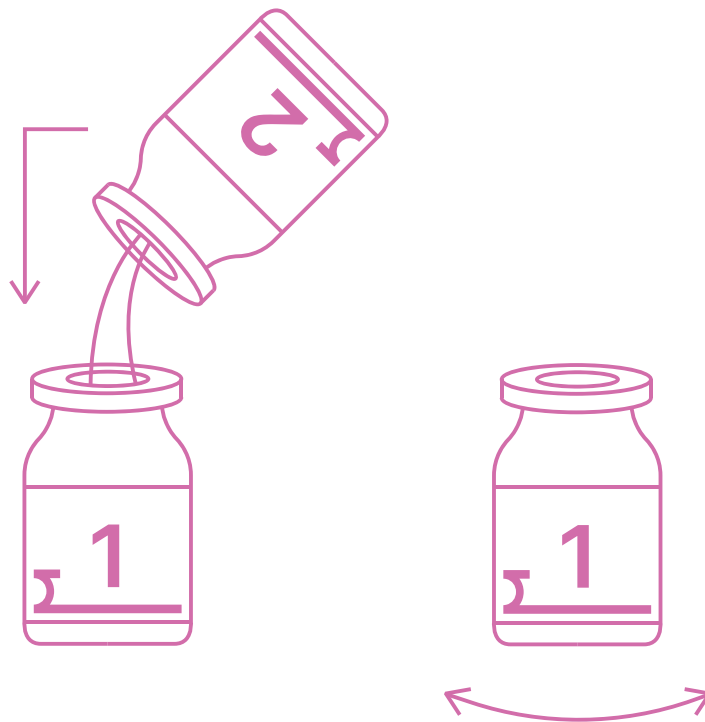
Preparing Meamo Jeunetique Exo for use

The product Meamo Jeunetique Exo consists of two vials:

The first, labeled "1", contains **100 mg** of lyophilized, highly purified exosomes derived from a culture of lactobacilli and the callus of Ginseng and Centella asiatica.

The second, labeled "2", contains **6 ml** of a solution containing PDRN, atelocollagen, hydrolyzed collagen, ultra-short peptides, and cellular growth factors.

To prepare the mesotherapy solution, you need to:



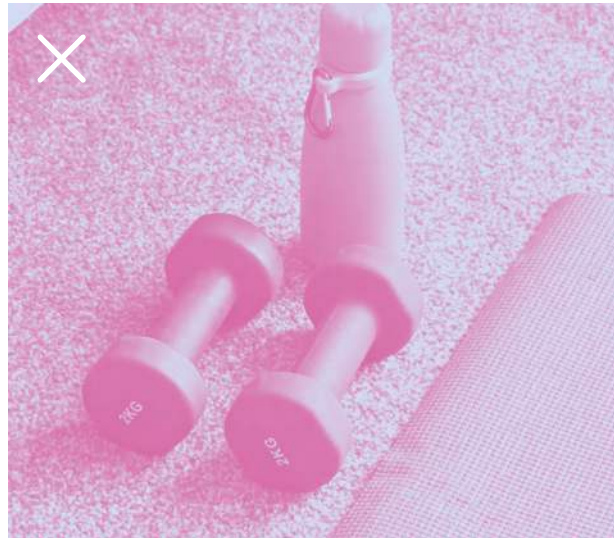
1. Draw the contents of vial 2 into a syringe.
2. Add it to vial 1.
3. Use gentle swirling motion to dissolve the lyophilized powder, avoiding the formation of bubbles.

What to do after the injection?

To obtain the best results from the Meamo Jeunetique Exo injection, recommend to your patients:



Avoid touching or applying cosmetic products to the treated area for twenty-four hours.



Avoid heavy physical exertion for one week, do not go to the swimming pool, sauna or solarium.



Do not use scrubs or peels on the treated areas for one week.



Do not smoke or drink alcohol for one week.

How quickly will the result appear?

The first changes on the skin of the face will be visible one week after the first Meamo Jeunetique Exo injection. This time is necessary for the skin cells to respond to the signaling molecules and metabolites contained in the exosomes. Wrinkles will be gradually smoothed out, the skin tone will be evened out, and minor defects will begin to disappear: telangiectasias, couperose or residual effects of acne.

The ingredients of Meamo Jeunetique Exo have a cumulative effect. Therefore, the results of mesotherapy will become more pronounced with each new injection. This will be particularly noticeable in the gradual lifting of the skin due to the formation of a new interstitial collagen matrix.

Results from scientific studies and clinical trials

Changes in various parameters (in %)
based on the results of the Meamo
Jeunetique Exo performance analysis
4 weeks after a single injection



Micro-damage to the skin, such as post-acne, decreased by **7.3%.**



The number of fine wrinkles caused by muscle contractions decreased by **18.3%.**



Severity of hyperpigmentation decreased by **5.6%.**



The activity of antioxidant mechanisms in the dermis increased by **11.2%.**



The levels of the skin's main structural proteins, collagen and elastin, increased by **21.3%.**

Before and after

● before:



● after:



● before:



● after:



How to store Meamo Jeunetique Exo

Precautions for the safe storage and use of Meamo Labs Jeunetique Exo

Store the vials away from heat sources and open flames, in a cool, well-ventilated area.



Avoid direct sunlight exposure to the vial.



The storage temperature should be between +2°C (35.6°F) and +25°C (77°F).



Once opened, the vial should not be stored.





🌐 www.meamo.space
✉ info@meamo.co
📷 [@meamolab](https://www.instagram.com/meamolab)
☎ +82 (70) 4513-1496