

REVOLUTIONIZE YOUR HEALING POTENTIAL

Advanced exosome technology for
visibly younger, healthier skin.



UC-EXOVITAL UC-エクソバイタル

20 BILLION PARTICULAR SIZE

Reyoung Bio introduces a revolutionary approach to cellular regeneration using purified, concentrated MSC-derived exosomes. This product is designed for skin rejuvenation, wound healing, anti-inflammation, and overall cellular repair.

What Are Exosomes?

Exosomes are nano-sized vesicles (40–150nm) secreted by cells, primarily derived from **Mesenchymal Stem Cells (MSCs)**. These powerful carriers transport essential biomolecules such as **growth factors, proteins, miRNAs, and mRNA**, playing a key role in **cell-to-cell communication** and promoting tissue regeneration.

Key Benefits

-  **Skin Rejuvenation**
Stimulates collagen & elastin
-  **Anti-Inflammatory**
Reduces redness and irritation
-  **Accelerated Healing**
Enhances wound and tissue recovery
-  **Cell Regeneration**
Restores cellular function
-  **Drug-Free & Natural**
100% biologically derived

Mechanism of Action

MSC-derived exosomes deliver a rich cargo of bioactive molecules, including mRNA, miRNA, proteins, and cytokines. They actively stimulate tissue repair, collagen remodeling, and angiogenesis, while also modulating immune responses, oxidative stress, and apoptosis. Clinical studies have demonstrated their effectiveness in enhancing skin thickness, improving elasticity, and accelerating wound healing.

Product Composition

UC-EXOITAL is derived from purified Mesenchymal Stem Cell (MSC) cultures and processed into liquid form suitable for topical use. It contains no animal proteins or viruses and preserves its full bioactivity through ultra-cold, precision-controlled processing techniques.



Why Choose UC-Exovital

Reyoung Bio delivers scientifically validated exosome products manufactured under strict GMP protocols and tested for safety, purity, and consistency. Trusted by experts in dermatology and regenerative medicine, each formulation reflects a strong commitment to clinical reliability and patient care.

Potential Treatments

- **Neurological Diseases**
Parkinson's Disease, Stroke
- **Wellness Issues**
Chronic Fatigue, Poor Immune System
- **Skin & Aesthetics**
Hair Loss, Skin Rejuvenation
- **Deteriorating Tissues & Organs**
Osteoarthritis, Poor Wound Healing, Kidney Disease

Clinical Applications

- Post-laser recovery
- Acne & inflammation
- Skin rejuvenation (wrinkles, elasticity)
- Scar & pigmentation treatment
- Hair follicle stimulation