



CosExoTM Exosome-hMSC

Catalog: Exo-C02

PRODUCT INFORMATION

Name	CosExo™ Exosome-hMSC
Cat No.	Exo-C02
Source	Exosome derived from Human Umbilical Cord Mesenchymal Stem Cell
Product Overview	Exosomes (30–160 nm) are a unique subpopulation of extracellular vesicles (EVs) that mediate long-distance i ntercellular communications in various biological processes. They can be found in various body fluids includin g plasma, malignant ascites, urine, amniotic fluid, saliva and milk, which contains a tissue-specific signature w herein a rich cargo of proteins, RNAs, cytokines and lipids are selectively packaged. Exosome could serve as a n emerging platform for diagnostics and drug delivery system. CosExo TM Exosome is a cutting-edge skincare b rand that harnesses the power of exosomes in its products. Exosomes are small extracellular vesicles secreted b y cells, known for their ability to effectively deliver active ingredients to target cells and promote skin regenera tion. CosExo TM utilizes exosomes derived from stem cells to create highly effective skincare formulations that provide deep hydration, improve skin texture, and reduce the signs of aging. With a focus on delivering visible results, CosExo TM Exosome is revolutionizing the beauty industry with its innovative approach to skincare.
Application	Lotion; Face mask; Face wash; Body lotion; Eye cream; Hair care
Form	Lyophilized powder/ frozen liquid
Concentration	>1x10^10 particles
Storage	Lyophilized powder store at 4 °C. Frozen liquid store at -20°C to -80°C. Recommended to avoid repeated freez e-and-thaw cycles.
Reconstitution	Reconstitute lyophilized exosome by adding deionized water for a desired final concentration.
Efficacy	Firming; Anti-inflammatory; Moisturizing; Anti-aging

45-1 Ramsey Road, Shirley, NY 11967, USA

Tel:1-631-317-1417 Fax:1-631-207-8356

Email: info@creative-biostructure.com