

PNExoTM Exosome-Peaonia suffruticosa

Catalog: PNE-FLP02

PRODUCT INFORMATION

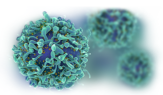
Name	PNExo TM Exosome-Peaonia suffruticosa
Cat No.	PNE-FLP02
Source	Exosome derived from Peaonia suffruticosa
Product Overview	Plant exosomes are nanosized (30-150 nm) membrane vesicles that contain biomolecules. Plant-derived exoso
	mes refer to naturally occurring nanoparticles derived from plants that contain bioactive molecules and protein
	s. These exosomes have been shown to have multiple benefits in a variety of applications, such as skincare, dr
	g delivery, and biomedicine. Plant-derived exosomes have been found to possess antioxidant, anti-inflammator
	y, and anti-aging properties, making them an attractive option for the development of new and innovative the
	pies. Plant-derived natural substances are widely used as cosmeceutical materials because they exert beneficia
	effects on the human skin, such as antiaging, moisturizing, whitening, regeneration, and nutritional supply. Be
	ides, they could delivery therapeutic compounds to target cells, potentially revolutionizing the way in which
	ugs are administered. Overall, plant-derived exosomes hold great promise for a wide range of applications in
	e fields of medicine and biotechnology. $PNExo^{TM}$ is focused on the production and delivery of high quality p
	nt-derived exosomes products. Exosomes are important tools of intercellular communication with a variety of
	biological functions, including cell regeneration and immune regulation. PNExo TM products undergo a rigoro
	s screening and purification process that guarantees their high purity and activity. Lyophilization is useful for
	long-term storage at 4°C, and frozen liquid should be kept at -20°C to -80°C. Ultracentrifugation and precipit
	ion techniques are mainly used in exosome Isolation. It had been reported that both methods yielded extracell
	ar vesicles in the size range of exosomes and included apoproteins, which can be used in downstream analyse
	Creative Biostructure PNExo™ exosome products guarantee higher purity and quality to meet our customer in
	search.
Form	Lyophilized powder
Concentration	> 1x10^6 particles
Storage	Lyophilized powder store at 4 °C. Frozen liquid store at -20°C to -80°C. Recommended to avoid repeated free
	e-and-thaw cycles.
Reconstitution	Reconstitute lyophilized exosome by adding deionized water for a desired final concentration. Centrifuge before

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e opening to ensure exosomes are at bottom, resuspend exosomes by pipetting and/or vortex, please avoid bub bles. Centrifuge again and mix well for using.