

HQExoTM Exosome-SDH-Single Donor Human Lung C ancer Plasma exosome

Catalog: Exo-HDBF-19

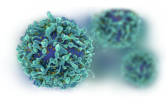
PRODUCT INFORMATION

HQExo™ Exosome-SDH-Single Donor Human Lung Cancer Plasma exosome
Exo-HDBF-19
Exosome derived from Single Donor Human Lung Cancer Plasma
Exosomes are nanosized vesicles (30-160 nm) secreted by exocytosis by most cell types and contain specifical
cargos, such as RNAs, lipids, and proteins. The cargos amount and composition of exosomes depend on the cargos amount and composition of exosomes depend on the cargos amount and composition of exosomes depend on the cargos amount and composition of exosomes depend on the cargos amount and composition of exosomes depend on the cargos amount and composition of exosomes depend on the cargos amount and composition of exosomes depend on the cargos amount and composition of exosomes depend on the cargos amount and composition of exosomes depend on the cargos amount and composition of exosomes depend on the cargos amount and composition of exosomes depend on the cargos amount and composition of exosomes depend on the cargos amount and composition of exosomes depend on the cargos amount and composition of exosomes depend on the cargos are cargos and cargos are cargos and cargos are cargos and cargos are cargos and cargos are carg
l type from which they are released, which making them useful for biomarker discovery and functional character
erization. Exosomes can deliver a variety of specific proteins, lipids and nucleic acids contained in them to ne
rby or distant target cells, and play the role of intercellular information exchange, thereby participating in the
egulation of multiple physiological and pathological processes in the human body. Studies have shown that ex
osomes are related to the transport and release of characteristic molecules related to various diseases. The stud
y of exosome from human disease-state body fluids will help us to systematically understand the relationship
etween exosomes and the occurrence and development of diseases. HQExo TM standard exosomes could use a
positive controls for exosome isolation and functional research, such as ELISA, FACS, WB. Lyophilization is
useful for a long-term storage at 4°C, and frozen liquid should be kept at -20°C to -80°C. Ultracentrifugation
nd precipitation techniques are mainly used in exosome Isolation. It had been reported that both methods yield
ed extracellular vesicles in the size range of exosomes and included apoproteins, which can be used in do
eam analyses. Nanoparticles Tracking Analysis (NTA) is used for measuring exosome particles concentration
and WB or ELISA can be used in exosomal biomarkers analysis. Creative Biostructure standard exosome pro
ucts guarantee higher purity and quality to meet our customer research.
Human cancer-state Biofluids exosome, Human derived EV
Lyophilized powder/ frozen liquid
>1x10^6 particles
Store at -20°C or colder. Recommend to avoid repeated freeze-and-thaw cycles.

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Reconstitution

Reconstitute lyophilized exosome by adding deionized water for a desired final concentration. Centrifuge befor 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.