



## HQExo<sup>TM</sup> Exosome-RAWS 264.7

## Catalog: Exo-IC04

## **PRODUCT INFORMATION**

Name	HQExo <sup>TM</sup> Exosome-RAWS 264.7
Cat No.	Exo-IC04
Source	Exosome derived from mouse macrophage cell line (RAWS 264.7)
Product Overview	Exosomes are small membrane-extracellular vesicles (30-160 nm in diameter) produced from multivesicular b odies and play a crucial role in intercellular signaling and communication. Exosomes from immune cells can re gulate immune responses of recipient cellswhich becomes a great promise in cancer immunotherapy because o f their immunogenicity and molecular transfer function. The cargoes carried on exosomes have been identified, which contains miRNA and mRNA molecules, peptides, proteins, cytokines and lipids. Exosomes derived fro m tumor cells and immune cells are directly influence the phenotype and immune-regulation functions of targe ted cells. HQExo <sup>™</sup> exosomes derived from immune-related cell lines could use as positive controls for exoso me isolation and functional research, such as ELISA, FACS, WB. With the huge potential for cancer immunot herapy, exosome become the most effective cancer vaccines. Based on its molecular transfer function, high bio compatibility and low cytotoxicity to normal tissue, exosomes become a promising carrier for therapeutic mole cular delivery system for anti-cancer treatment. Exosome can be purified from the cell culture by ultracentrifug ation or precipitation techniques, and characterized by nanoparticles tracking analysis (NTA) and ELISA or W B. Frozen liquid should be kept at -20°C to -80°C for a long-term stability. Creative Biostructure standard exos ome products guarantee higher purity and quality to meet our customer's downstream analyses.
Form	Frozen liquid
Concentration	>1x10^6 particles
Storage	Store at -20°C or colder. Recommend to avoid repeated freeze-and-thaw cycles.