



## Fluorescent labeled exosomes from FTC- 133 cell line cell culture media

Cat. No.: EXA-0822-CY229

This product is for research use only and is not intended for diagnostic use.

Size	5 vials (100 μL/vial, > 1x10^9 particles/vial)
Storage Conditions	-20 °C for up to 6 months.
<b>Shipment Conditions</b>	Gel Pack
Source	FTC- 133 cell line
Application	Assay calibration; Control standards for exosome quantification.
Product Introduction	Fluorescent labeled exosomes are suitable for tracking studies, flow cytometry and electron microscopy. Fluorescent exosomes are quantified for particle number and validated by Nanoparticles Tracking Analysis. The excitation maximum of fluorescent exosome standards is 500 nm - 650 nm and emission maximum is 510 - 665 nm.
Package Contents	Fluorescent Labeled Exosome from FTC- 133 cell line cell culture media
User Supplied Reagents and Equipment	1×PBS
Note!	Avoid repeated freeze-and-thaw cycles; Store at -20 °C protected from light.

SUITE 203, 17 Ramsey Road, Shirley, NY 11967, USA

Email: info@creative-biolabs.com

Tel: 1-631-357-2254 Fax: 1-631-207-8356