

EGF-FGF 双因子外泌体产品介绍

Introduction of Exosome Products

中文名称 Chinese Name	EGF-FGF 双因子外泌体
英文名称 English Name	EGF-FGF Exosome (from 293T cell)
产品货号 Catalog No	NW3221
包装规格 Model and Specifications	100 μ L/支
产品浓度 Protein Concentration	1 μ g/ μ L
产品纯度 Product Purity	>98%
细胞来源 Cell Source	293T (ATCC® CRL-3216™)
产品级别 Product Rating	BR: Biological reagent
产品外观 Product Appearance	透明水溶液 Transparent aqueous solution
产品说明 Product Introduction	<p>EGF-FGF 双因子外泌体是由人源表皮细胞生长因子 (EGF) 和成纤维细胞生长因子 (FGF) 过表达的 293T 细胞通过无血清培养上清液中分离提取获得的高纯度外泌体颗粒, 直径在 30nm-150nm, 可作为科研试剂用于透射电镜分析、NTA 粒径分析、核酸蛋白分析、细胞学及动物学实验等。</p> <p>EGF-FGF Exosomes are high-purity 30nm-150nm exosomal particles separated and extracted from the supernatant of serum-free cultured EGF-FGF overexpressing 293T cells. They can be used as scientific research reagents for transmission electron microscopy analysis, NTA particle size analysis, nucleic acid and protein analysis, cytology and zoology experiment, etc.</p>
使用说明 Instructions for use	仅作为科研试剂使用: Western Blot: 20-40 μ g/well Nanoparticle Tracking Analysis: 10 μ L Transmission Electron Microscope: 10 μ L
保存温度 Storage Temperature	-20°C

注: Western Blot 检测前请充分裂解该产品再进行实验。