

# 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	UR53217
包装规格 Model and Specifications	100 $\mu$ L/支
产品浓度 Protein Concentration	1 $\mu$ g/ $\mu$ 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 30 nm-150 nm exosomal particles separated and extracted from the supernatant of serum-free cultured EGF-FGF over-expressing 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	<p>仅作为科研试剂使用:</p> <p>Western Blot: 20-40 <math>\mu</math>g/well</p> <p>Nanoparticle Tracking Analysis: 10 <math>\mu</math>L</p> <p>Transmission Electron Microscope: 10 <math>\mu</math>L</p>
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。推荐产品《UR33101 外泌体蛋白专用裂解液》

