# **PS Capture™ Exosome Flow Cytometry Kit**



300 tests

Rating: Not Rated Yet **Price** Sales price 3370 ?

Discount

Ask a question about this product

ManufacturerFUJIFILM Wako

#### Description

This kit is a reagent that can qualitatively analyze extracellular vesicles contained in cell culture supernatants and body fluid samples by flow cytometry. After extracellular vesicles are reacted and immobilized on magnetic beads on which extracellular vesicle surface phosphatidylserine (PS) specifically binding protein is immobilized, fluorescent labeling for any extracellular vesicle marker protein by using antibodies, we can detect marker proteins on extracellular vesicle surface with high sensitivity.

Before using it, prepare the primary antibody for each surface marker protein, the fluorescent dye-labeled secondary antibody, or the primary antibody labeled with fluorescent dye.

# Kit component

## Kit Components (300 assays)

Exosome Capture Beads	1 x 3 mL
Washing Buffer (10x)	2 x 45 mL
Exosome Binding Enhancer (100×)	1 x 15 mL

For Genetic Research

Manufacturer :

FUJIFILM Wako Pure Chemical Corporation

Storage Condition : Keep at -20 degrees C.

P Reagent 試薬 for Genetic Research 遺伝子研究用	■Wear protective gloves, protective goggles or face shield, etc. Use respirator if necessary. ■In case of contact, consult a physician. ■ In case of contact with eyes, skin and clothes etc., wash with
PS Capture <sup>™</sup> Exosome Flow Cytometry Kit PS Capture <sup>™</sup> エクソソームフローサイトメトリーキット	plenty of water. ■ Do not inhale dust/fume/gas/ mist/vapor/spray. ■ Causes eye irritation ■ May cause damage to organs through prolonged or repeated exposure ■ 保護手校および保護機能・保護面等、必要に応じて呼
Preservative: Sodium Azide 0.05w/v%	吸用保護具を着用して下さい。■暴露または暴露の懸念 のある場合、医師の診断/手当てを受けること。■眼、皮
297-79701	■粉じん/ヒューム/ガス/ミスト/蒸気/スプレーを吸入し
Lot. Exp. Date	はいでトさい。 ■ 眼刺激■長期にわたる、又は反復ばく露による磁器の 障害のおそれ
→ WARNING 警告 Store at -20℃.	障害のおそれ FUJIFILM
Contents: 1) Exosome Capture Beads 3mL×1 2) Washing Buffer (10×) 45mL×2 300回用	FUIJFILM Wake Pure Chemical Corporation く   1-2, Doshomachi 3-Chome, Chuo-Ku, Osaka 540-8605, Japan 常   富士フイルム和光純葉株式会社 大阪市中央区道修助三丁目1書2号 Tel:06-6203-3741
3) Exosome Binding Enhancer (100×) 15mL×1	See SDS / 試験研究用 For Research Use Only. Not for use in diagnostic procedures. MADE IN JAPAN KN1

Label

٠

If the revision of product standards and packaging standards has been made, there is a case where the actual product specifications and images are different.

Exosome Flow Cytometry kit

### Reviews

There are yet no reviews for this product.