

Published on Cell Applications (https://www.cellapplications.com)

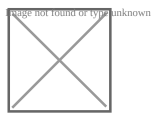
Home > Cytofect™ Epithelial Cell Transfection Kit

# Cytofect™ Epithelial Cell Transfection Kit

- Description
- Details
- Products
- Resources

Instructions TF102K
Instructions TF102KS

## **Description**



Transfection, the introduction of nucleic acid into mammalian cells, is a powerful technique used to study *in vivo* gene function and regulation. The Cytofect™ Epithelial Cell Transfection kit is a plasmid DNA delivery system specifically optimized to deliver DNA into a wide variety of epithelial cells. This kit contains Cytofect-1, Enhancer and Media for transfection and culturing cells. Viral Enhancer has the ability to complex with unmodified DNA via cationic Cytofect-1 and protect the transfected DNA from lysosomal degradation. This results in high transfection efficiency and viability for these traditionally hard-to-transfect primary epithelial cells.

### #Wells / Rxns

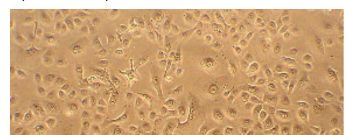
96 / 620

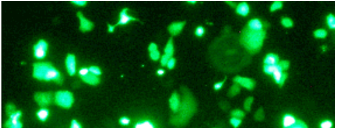
24 / 124

12 / 62

The Kit contains all necessary reagents, media and optimized protocols to carry out successful transfection of epithelial cells with high efficiency (40%-70%) and viability (70%-95%).

Products are for research use only. They are not intended for human, animal, or diagnostic applications. \*Viral Enhancer (VE) is a replication-deficient, Adenovirus-derived formulation that does not contain replication competent virus. TR1 and VE are manufactured by Targeting Systems.





(Click to Enlarge) Transfection of HEK (Top) and HMEpC (Bottom) with a GFP-expression plasmid using the Cytofect™ Epithelial Cell Transfection Kit.

### **Details**

Cyrofect-1

Viral Enhancer (VE)\*

Kit Contents: Antibiotics-Free Growth Medium

Transfection Medium

Transfection Medium with Serum

Designed to improve transfection efficiency and cell viability, Cytofect is a plasmid DNA delivery system containing Cytofect-2, Enhancer and Media for transfecting and culturing cells. The Enhancer is an endosomolytic peptide that complexes with DNA and Cytofect-2, then escorts the transfection complex to the nucleus. The results are high transfection efficiency and viability for traditionally hard-to-transfect cells.

Instructions TF102K

Format: PDF

Download Now [2]

Instructions TF102KS

Format: PDF

Download Now [3]

**Products** 

**Related Products** 

### **Resources/Documents**

## Misc. Links

•	<u>Site</u>
•	Privacy
•	<u>Returns</u>
•	Shipping
•	Terms
•	Disclaimer
•	<u>Distributors</u>

### **Contact Us**

Cell Applications, Inc 6455 Weathers Place San Diego, CA 92121 Open M-F, 8am-5pm PST

858-453-0848 info@cellapplications.com

**Socialize With Us** 

•

# **Stay Informed**

Leave this field blank Submit

Source URL:https://www.cellapplications.com/cytofect-epithelial-cell-transfection-kit

### Links

- [1] https://www.cellapplications.com/sites/default/files/images\_product\_type/FileCat000nfwjjza.gif
- [2] https://www.cellapplications.com/sites/default/files/documents/instructions/Instructions TF102K
- Cytofect-Epithelial Cell Transfection.pdf
- [3] https://www.cellapplications.com/sites/default/files/documents/instructions/Instructions TF102KS Cytofect-Epithelial Cell Transfection Sample Kit.pdf