

# Transfection Reagents



### **Advanced Transfection Solutions for Diverse Cell Applications**

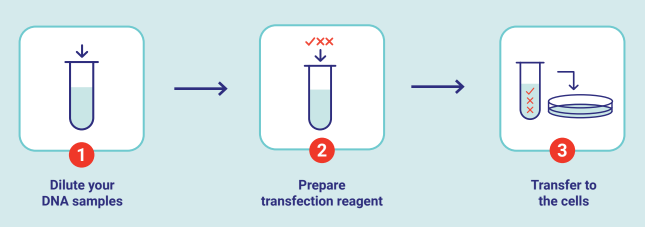
Optimize your gene delivery with our comprehensive suite of transfection reagents, specifically formulated for different cell types and experimental requirements.

Our advanced formulations support both adherent and suspension cell applications with demonstrated effectiveness across multiple cell lines.

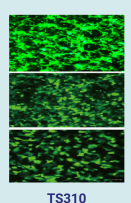
#### **Features and Benefits**

- High transfection efficiency
- Minimal cellular toxicity
- Streamlined single-tube protocol
- No media replacement required
- Broad cell type compatibility
- Scalable from small to large format

#### **Easy protocol**



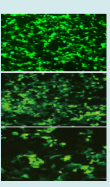
## Example Result Comparison



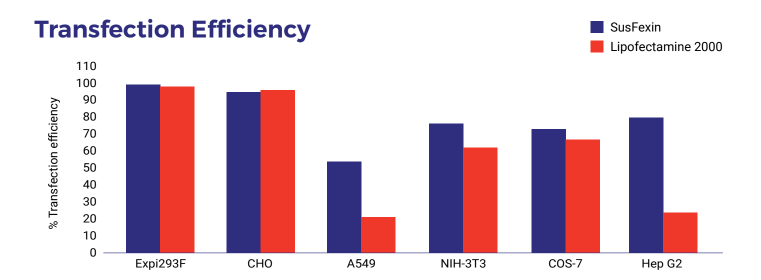
COS-7 cells

Hek293 cells

Vero cells



Lipo2000



Product Name	Feature and comparable to	Cat. No.	Size
LipoFexin	Good for adherent cells, Refer to Lipofectamine™ 2000	TS310	1000 μΙ
SusFexin	Good for adherent and suspension cells, Refer to ExpiFectamine™ 293/CHO	TS316	1000 μΙ

Advance your research with innovative solutions from Molecular Designs and Lamda Biotech. For technical support or application guidance, contact our scientific team.

#### Lamda Biotech, Inc.

456 A Sovereign Ct. St. Louis, MO 63011 **BY PHONE:** 

TOLL FREE (U.S. Only): 1-800-631-5009

Outside U.S.: 1-636-527-8551

BY FAX:

Within U.S.: 1-800-747-5609 Outside U.S.: 1-636-527-8809

 $Email: \underline{customer success@molecular designs.com}$ 

