info@ amsbio.com

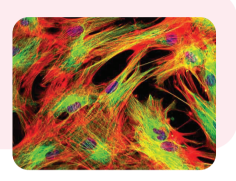
## amsbio» Accelerate Your Discovery

# **BioPORTER<sup>®</sup> Protein Delivery Reagent**

### Direct translocation of proteins into living cells.

#### Why BioPORTER®?

- Fast & Easy to Use
- Versatile Delivery
- Exceptionally Efficient
- High Throughput



- 1. Add protein solution to tube containing dry film of BioPorter reagent
- 2. Incubate for 5 minutes at room temp and vortex
- 3. Add Serum-Free Media
- 4. Add to cells and Incubate

#### **Features**

- Maintains protein functionality
- Unique lipid formulation
- · Effective in a variety of cell types, including difficult-to-transfect cells
- Delivery of proteins, peptides, and bioactive molecules such as enzymes and antibodies

### Scan the QR code to find out more



amsbio» Accelerate Your Discovery

Read about how BioPORTER® has been used in Parkinson's Disease and Lewy body dementia research.

Product	Packsize	Product code
BioPORTER Protein Delivery Reagent	24 reactions	AMS.BP502401
BioPORTER Protein Delivery Reagent	96 reactions	AMS.BP509604
BioPORTER Protein Delivery Reagent QuikEase Kit	24 Single Use vials	AMS.BP502424
BioPORTER Protein Delivery Reagent QuikEase Kit	96 Single Use vials	AMS.BP509696

#### AMSBIO | www.amsbio.com | info@amsbio.com



©AMSBIO / AMS Biotechnology (Europe) Ltd. AMSBIO is the global source of all the products listed here. All trademarks mentioned here are the property of their respective owners.

Version 1.0