





Looking for something else? Contact your Fisher Scientific sales representative for assistance.









# Trusted for Efficient Transfection

Further your accomplishments in the lab with Thermo Fisher Scientific systems, kits, and reagents that help facilitate reliable delivery and transfection for a variety of cell types.



### **Invitrogen™ Neon™ Transfection Systems and Kits**

For high-efficiency transfection of mammalian cells, including primary and stem cells.

Cat. No.	Description	Quantity
MPK5000	Neon Transfection System, Includes Electroporation Device, Pipette and Pipette Station, USB Thumb Drive, Operating Manual, Power Cord	Each
MPK5000S	Neon Transfection System Starter Pack, Includes Electroporation Device, Pipette and Pipette Station, USB Thumb Drive, Operating Manual, Power Cord, MPK1096 and MPK10096 Kits	Each
MPK1096	Neon Transfection Kits, 2 x 96 Reactions	10 μL
MPK10096		100 μL



#### Gibco™ Expi293™ Expression Systems and Kits

Scale your transfection of cells in a chemically defined, serum-free medium.

Cat. No.	Description	Quantity
A14635	Expi293 Expression System Kit	Each
A14524		1 L
A14525	ExpiFectamine 293 Transfection Kits	10 L
A14526		5 x 10 L



#### Thermo Scientific™ TurboFect™ *In Vivo* Transfection Reagents

Deliver DNA plasmids and expression vectors into eukaryotic cells with efficiency and ease.

Cat. No.	Description	Quantity
FERR0541	TurboFect Transfection Reagent	120 µL
FERR0531		1 mL

## Thermo Fisher Scientific Transfection Kits



### Invitrogen™ Lipofectamine™ 2000 Transfection Reagents

Used for siRNA- and shRNA-based gene knockdown experiments and gene expression studies.

Cat. No.	Description	Quantity
11-668-027		0.75 mL
11-668-019	Lipofectamine 2000 Transfection Reagents	1.5 mL
11-668-500		15 mL

### **Invitrogen Lipofectamine 2000 CD Transfection Reagents**

Transfect nucleic acids into eukaryotic cells with this animal origin-free and chemically defined formula.

Cat. No.	Description	Quantity
12-566-014	Lipofectamine 2000 CD Transfection Reagent	1 mL

### Invitrogen Lipofectamine 3000 Transfection Reagents

Improve cell viability and transfection efficiency with advanced lipid nanoparticle technology.

Cat. No.	Description	Quantity
L3000001	- Lipofectamine 3000 Transfection Reagents, - 24-Well Plate	0.1 mL
L3000008		0.75 mL
L3000015		1.5 mL
L3000075		5 x 1.5 mL
L3000150		15 mL

### **Invitrogen Lipofectamine Transfection Reagents**

Use this first-generation, cationic-lipid reagent for the transfection of DNA into eukaryotic cells.

Cat. No.	Description	Quantity
18-324-012	Lipofectamine	1 mL
18-324-020	Transfection Reagents	4 mL

### Invitrogen™ Lipofectamine™ LTX Reagent with PLUS™ Reagents

Perform gene expression conveniently and efficiently in both common and challenging cell types.

Cat. No.	Description	Quantity
15-338-030		0.3 mL
15-338-100	Lipofectamine LTX Reagents	1 mL
15-338-500		15 mL

## Thermo Fisher Scientific Transfection Kits



### Invitrogen Lipofectamine RNAiMAX Transfection Reagents

Experience high transfection efficiencies for siRNA-mediated gene knockdown experiments.

Cat. No.	Description	Quantity
13-778-100	Lipofectamine RNAiMAX Transfection Reagents	0.1 mL
13-778-030		0.3 mL
13-778-075		0.75 mL
13-778-150		1.5 mL
13-778-500	_	15 mL

### Invitrogen Lipofectamine Stem Transfection Reagents

Optimized to achieve minimal early differentiation in a wide range of stem cells.

Cat. No.	Description	Quantity
STEM00001	Lipofectamine Stem Transfection Reagents	0.1 mL
STEM00003		0.3 mL
STEM00008		0.75 mL
STEM00015	_	1.5 mL



### Invitrogen™ Lipofectamine™ MessengerMAX™ Transfection Reagents

Enable improved outcomes, more biologically relevant results, and high mRNA yields.

Cat. No.	Description	Quantity
LMRNA001	- - Lipofectamine	0.1 mL
LMRNA003		0.3 mL
LMRNA008	MessengerMAX	0.75 mL
LMRNA015	Transfection Reagents	1.5 mL
LMRNA150		15 mL

### Invitrogen<sup>™</sup> Lipofectamine<sup>™</sup> CRISPRMAX<sup>™</sup> Cas9 Transfection Reagents

Designed for CRISPR-Cas9 protein delivery with demonstrated cleavage efficiency in many cell types.

Cat. No.	Description	Quantity
CMAX00001	<ul><li>Lipofectamine</li><li>CRISPRMAX Cas9</li></ul>	0.1 mL
CMAX00003		0.3 mL
CMAX00008	Transfection Reagents	0.75 mL



#### Mirus Bio™ *Tran*sIT-X2™ Dynamic Delivery System

Complete your plasmid DNA and siRNA/miRNA transfection in media-containing serum.

Cat. No.	Description	Quantity
MIR6000		0.3 mL
MIR6003		0.75 mL
MIR6004	TransIT-X2 Dynamic Delivery System	1.5 mL
MIR6005		5 x 1.5 mL
MIR6006		10 x 1.5 mL



### Mirus Bio™ Ingenio™ EZporator™ Electroporation System

For gene expression, RNAi, stable cell line generation, CRISPR/Cas9 genome editing, and more.

Cat. No.	Description	Quantity
MIR51000	EZporator Electroporation System, Includes Pulse Generator, Cuvette Chamber, and Power Cords	Each



#### Mirus Bio™ Ingenio™ Electroporation Kits

Includes Ingenio solution, cuvettes, and cell droppers for plasmid or siRNA electroporation.

Cat. No.	Description	Quantity
MIR50112		25 Reactions
MIR50115	For Use with Lonza Amaxa™ Nucleofector™ Electroporators	50 Reactions
MIR50118		100 Reactions
MIR50113		25 Reactions
MIR50116	For Use with Bio-Rad™ Gene Pulser and Harvard-BTX™ Electroporators	50 Reactions
MIR50119		100 Reactions



### Mirus Bio Transfection Kits



### Mirus Bio<sup>™</sup> *Tran*sIT-VirusGEN<sup>™</sup> Transfection Reagents

Enhance the delivery of packaging and transfer vectors to adherent and suspension HEK 293 cell types.

Cat. No.	Description	Quantity
MIR6703		0.3 mL
MIR6704	_	0.75 mL
MIR6700	TransIT-VirusGEN Transfection Reagents	1.5 mL
MIR6705		5 x 1.5 mL
MIR6706	_	10 x 1.5 mL

### Mirus Bio<sup>™</sup> *Trans*IT<sup>™</sup>-LT1 Transfection Reagents

Perform both transient and stable transfections in primary and other mammalian cell types.

Cat. No.	Description	Quantity
MIR2304		0.4 mL
MIR2300	TransIT-LT1 Transfection	1 mL
MIR2305	Reagents	5 x 1 mL
MIR2306		10 x 1 mL

### Mirus Bio *Trans*IT-VirusGEN SELECT Transfection Reagents

Achieve large-scale virus production using HEK 293 cells for preclinical and early-phase clinical trials.

Cat. No.	Description	Quantity
MIR6730	TransIT-VirusGEN SELECT Transfection Reagent	30 mL

### Mirus Bio Ingenio Electroporation Solutions

Facilitate efficient and reliable delivery of nucleic acids to chemically resistant eukaryotic cells.

Cat. No.	Description	Quantity
MIR50111	Ingenio Electroporation Solutions	25 Reactions
MIR50114		50 Reactions
MIR50117		100 Reactions

#### Mirus Bio™ *Trans*IT-2020 Reagents

Deliver plasmid DNA into mammalian cells with a highperformance and broad-spectrum reagent.

Cat. No.	Description	Quantity
MIR5404		0.4 mL
MIR5400	TranslT 0000 Decree	1 mL
MIR5405	— <i>Trans</i> IT-2020 Reagent	5 x 1 mL
MIR5406		10 x 1 mL

# Meeting Your Every Need

Find BTX<sup>™</sup> electroporation and electrofusion products and access their library of protocols and publications for information about *in vivo* and *in vitro* studies.



#### BTX<sup>™</sup> ECM<sup>™</sup> 630 Exponential Decay Wave Electroporators

For efficient transformation of some mammalian cell types, bacteria, yeast, and other microorganisms.

Cat. No.	Description	Quantity
BTX450652	ECM 630 Generator Only	Each
BTX452051	ECM 630 Generator with Safety Dome	Each
BTX450651	ECM 630 Generator with Safety Stand	Each
BTX450655	ECM 630 Electroporation System for Cuvettes with Monitoring	Each
BTX450656	ECM 630 High-Throughput Electroporation System with Monitoring	Each
BTX450654	ECM 630 High-Throughput Electroporation System, 96-Well with HT-100 Plate Handler	Each
BTX450657	ECM 630 High-Throughput Electroporation System, 25-Well with HT-200 Automatic Plate Handler	Each
BTX450658	ECM 630 High-Throughput Electroporation System, 96-Well with HT-200 Automatic Plate Handler	Each



#### **BTX ECM 830 Square Wave Electroporators**

Suitable for in vitro and in vivo gene, drug, and protein delivery in a variety of cells.

Cat. No.	Description	Quantity
BTX452052	ECM 830 Generator Only	Each
BTX450662	ECM 830 Generator with Safety Dome	Each
BTX450661	ECM 830 Generator with Safety Stand	Each
BTX450663	ECM 830 High-Throughput Electroporation System, 25-Well with HT-100 Plate Handler	Each
BTX450665	ECM 830 High-Throughput Electroporation System, 96-Well with HT-100 Plate Handler	Each
BTX450666	ECM 830 High-Throughput Electroporation System, 96-Well with HT-200 Automatic Plate Handler	Each
BTX450667	ECM 830 Electroporation System for Cuvettes with Monitoring	Each
BTX450668	ECM 830 High-Throughput Electroporation System with Monitoring	Each

### BTX Harvard Electroporation

### **BTX™** Gemini Twin Wave Electroporators

Offer both square wave and exponential decay wave electroporation in a single unit.

Cat. No.	Description	Quantity
BTX452040	Gemini X2 Electroporation System for Cuvettes	Each
BTX452041	Gemini X2 Electroporation Generator Only	Each
BTX452042	Gemini SC Electroporation System for Cuvettes	Each
BTX452043	Gemini SC Electroporation Generator Only	Each
BTX452044	Gemini X2 High-Throughput Electroporation System, 96-Well with HT-200 Automatic Plate Handler	Each



#### **BTX ECM 2001+ Electrofusion and Electroporation Generators**

Experience fast and efficient cell fusion in hybridoma production, hybrid cell formation, and more.

Cat. No.	Description	Quantity
BTX452045	ECM 2001+ Cell Fusion System	Each
BTX452046	ECM 2001+ Electroporation System for Cuvettes	Each
BTX452047	ECM 2001+ Embryo Manipulation System	Each
BTX452048	ECM 2001+ Hybridoma Production System	Each
BTX452049	ECM 2001+ Generator Only	Each
BTX452050	ECM 2001+ Electroporation System for Cuvettes with Monitoring	Each



#### BTX™ Genetrodes™ Reusable Electrodes and Kits

Include paired, needle-style, and reusable gold-tipped electrodes for in vivo, ex vivo, and in ovo gene delivery.

BTX508 Genetrodes Straight Electrode for General In Vivo Applications, L: 5 mm (0.19 in.) Each BTX510 Genetrodes Straight Electrode for General In Vivo Applications, L: 10 mm (0.39 in.) Each BTX512 Genetrodes L-Shaped Electrode for In Vivo and In Ovo Applications, L: 5 mm (0.19 in.) Each BTX514 Genetrodes L-Shaped Electrode for In Vivo and In Ovo Applications, L: 3 mm (0.11 in.) Each BTX516 Genetrodes L-Shaped Electrode for In Vivo and In Ovo Applications, L: 1 mm (0.04 in.) Each BTX450160 Genetrodes Kit: Straight Electrode (L: 5 mm) with Holder and Cable Each
BTX512 Genetrodes L-Shaped Electrode for <i>In Vivo</i> and <i>In Ovo</i> Applications, L: 5 mm (0.19 in.) Each BTX514 Genetrodes L-Shaped Electrode for <i>In Vivo</i> and <i>In Ovo</i> Applications, L: 3 mm (0.11 in.) Each BTX516 Genetrodes L-Shaped Electrode for <i>In Vivo</i> and <i>In Ovo</i> Applications, L: 1 mm (0.04 in.) Each
BTX514 Genetrodes L-Shaped Electrode for <i>In Vivo</i> and <i>In Ovo</i> Applications, L: 3 mm (0.11 in.) Each  BTX516 Genetrodes L-Shaped Electrode for <i>In Vivo</i> and <i>In Ovo</i> Applications, L: 1 mm (0.04 in.) Each
BTX516 Genetrodes L-Shaped Electrode for <i>In Vivo</i> and <i>In Ovo</i> Applications, L: 1 mm (0.04 in.) Each
BTX450160 Genetrodes Kit: Straight Electrode (L: 5 mm) with Holder and Cable Each
BTX450161 Genetrodes Kit: Straight Electrode (L: 10 mm) with Holder and Cable Each
BTX450162 Genetrodes Kit: L-Shaped Electrode (L: 5 mm) with Holder and Cable Each
BTX450163 Genetrodes Kit: L-Shaped Electrode (L: 3 mm) with Holder and Cable Each
BTX450164 Genetrodes Kit: L-Shaped Electrode (L: 1 mm) with Holder and Cable Each
BTX515 Genetrodes/Genepaddle Holder with Shaft Each

### BTX Harvard Electroporation

#### **BTX Needle Array Electrodes**

Provide highly uniform electric fields in dermal or muscular tissue for gene and vaccine delivery.

Cat. No.	Description	Quantity
BTX470040	4-Needle Array, Gap: 4 mm, L: 2 mm	Each
BTX470043	4-Needle Array, Gap: 4 mm, L: 3 mm	Each
BTX470045	4-Needle Array, Gap: 4 mm, L: 5 mm	Each
BTX470050	6-Needle Array, Gap: 4 mm, L: 2 mm	Each
BTX470060	6-Needle Array, Gap: 6 mm, L: 2 mm	Each
BTX470070	6-Needle Array, Gap: 6 mm, L: 10 mm	Each
BTX470086	6-Needle Array, Gap: 6 mm, L: 16 mm	Each
BTX470080	6-Needle Array, Gap: 6 mm, L: 25 mm	Each

#### **BTX Sterile Disposable Electroporation Cuvettes Plus**

Used in the electroporation and electrofusion of bacteria and yeast, mammalian cells, and more.

Cat. No.	Description	Quantity
BTX450134	Cuvette Plus, Gap: 1 mm, Capacity: 90 µL, Gray, Includes Sterile Transfer Pipettes	10/Pack
BTX450135	Cuvette Plus, Gap: 2 mm, Capacity: 400 µL, Blue, Includes Sterile Transfer Pipettes	10/Pack
BTX450136	Cuvette Plus, Gap: 4 mm, Capacity: 800 µL, Yellow, Includes Sterile Transfer Pipettes	10/Pack
BTX450140	Cuvette Plus, Gap: 1 mm, Capacity: 90 µL, Gray, 100/Pack	24/Case
BTX450141	Cuvette Plus, Gap: 2 mm, Capacity: 400 µL, Blue, 100/Pack	24/Case
BTX450142	Cuvette Plus, Gap: 4 mm, Capacity: 800 µL, Yellow, 100/Pack	24/Case

Visit **fishersci.com/transfection-reagents** or **fishersci.com/electroporation** to browse these products and more.

Distributed by Fisher Scientific. Contact us today:

In the United States

Order online: fishersci.com Fax an order: 1-800-926-1166 Call customer service: 1-800-766-7000 fisher scientific

part of Thermo Fisher Scientific

© 2021 Thermo Fisher Scientific Inc. All rights reserved.

Trademarks used are owned as indicated at fishersci.com/trademarks.