

Innovative molecular biology solutions

Get your lab ready for future discoveries



Find it at eu.fishersci.com

Innovative products and workflow solutions

Keep your lab focused on advancing science with products designed to deliver fast, accurate results



RNA isolation



Applied Biosystems[™] MagMAX[™] isolation kits

High-quality nucleic acid isolation from virtually any sample type with automated protocols to help maximize speed and reproducibility



Protein isolation



Invitrogen[™] DynaGreen[™] Protein A/G **Magnetic Beads**

Immunoprecipitation with high yield and flexibility



Reverse transcription



Invitrogen™ SuperScript[™] IV Reverse Transcriptase

Robust full-length cDNA synthesis in as little as 10 minutes



Applied Biosystems[™] ProFlex[™] PCR System

Flexibility to help maximize throughput or run independent experiments with an interchangeable block; high temperature accuracy and uniformity for reproducible results



Amplification



Invitrogen[™] Platinum[™] SuperFi[™] II **DNA** Polymerase

Superior fidelity and PCR sequence accuracy with no PCR optimization time required







Thermo Scientific[™] KingFisher[™] **Apex Purification System**

Fast, efficient, and versatile automated purification for DNA, RNA, proteins, and cells



Invitrogen[™] Gateway[™] **Cloning Kits and Enzymes**

Rapid, robust, and high-throughput clone generation





Invitrogen[™] E-Gel[™] Gels

Get both sensitivity and speed with ready-to-use gels; simply load samples and run



Invitrogen[™] E-Gel[™] Power Snap Plus Electrophoresis System

Help maximize time savings and simplify workflows-run, visualize, and image on one integrated device

Product	Cat. No.
DNA and RNA isolation	
Thermo Scientific [™] KingFisher [™] Apex Purification System with 96 PCR Head*	16592442
Thermo Scientific [™] KingFisher [™] Apex Purification System with 96 Combi Head*	16502452
Thermo Scientific [™] KingFisher [™] Apex Purification System with 96 deep-well Head*	16512452
Thermo Scientific [™] KingFisher [™] Apex Purification System with 24 Combi Head*	16522452
Thermo Scientific [™] KingFisher [™] Flex Purification System with 96 PCR Head*	11849520
Thermo Scientific [™] KingFisher [™] Flex Purification System with KingFisher 96 Plate*	11839520
Thermo Scientific [™] KingFisher [™] Flex Purification System with 24 deep-well head*	11819520
Thermo Scientific [™] KingFisher [™] Flex Purification System with 96 deep-well head*	11829520
Thermo Scientific [™] KingFisher [™] Duo Prime Purification System	15337317
Applied Biosystems [™] MagMAX [™] Cell-Free DNA Isolation Kit	15591290
Applied Biosystems [™] MagMAX [™] DNA Multi-Sample Ultra 2.0 Kit	15864654
Applied Biosystems [™] MagMAX [™] FFPE DNA/RNA Ultra Kit	15654529
Applied Biosystems [™] MagMAX [™] <i>mir</i> Vana [™] Total RNA Isolation Kit	15422143
Applied Biosystems [™] MagMAX [™] Viral/Pathogen II Nucleic Acid Isolation Kit	17103791
Applied Biosystems [™] MagMAX [™] Microbiome Ultra Nucleic Acid Isolation Kit, with Bead Tubes	17180796
Applied Biosystems [™] MagMAX [™] Wastewater Ultra Nucleic Acid Isolation Kit with Virus Enrichment	17767463
Protein isolation	
Invitrogen [™] DynaGreen [™] CaptureSelect [™] Anti-IgG-Fc (Multi-Species) Magnetic Beads, 0.5 mL, 20 Reactions	17896567
Invitrogen [™] DynaGreen [™] CaptureSelect [™] Anti-IgG-Fc (Multi-Species) Magnetic Beads, 3 mL, 120 Reactions	17816697
Invitrogen [™] DynaGreen [™] CaptureSelect [™] Anti-IgG-Fc (Multi-Species) Magnetic Beads, 25 mL, 1,000 Reactions	17816667
Invitrogen [™] DynaGreen [™] Protein A/G Magnetic Beads, 0.5 mL, 20 reactions	17852854
Invitrogen [™] DynaGreen [™] Protein A/G Magnetic Beads, 3 mL, 120 Reactions	17822894
Invitrogen [™] DynaGreen [™] Protein A/G Magnetic Beads, 25 mL, 1,000 Reactions	17852934

Product	Cat. No.
Reverse transcription	
Invitrogen [™] SuperScript [™] IV Reverse Transcriptase	15317696
Invitrogen [™] SuperScript [™] IV UniPrime [™] One-Step RT-PCR System	17843054
Cloning	
Invitrogen [™] Gateway [™] LR Clonase [™] II Enzyme Mix	10134992
Invitrogen™ Gateway™ BP Clonase™II Enzyme Mix	10348102
Invitrogen [™] pENTR [™] /D-TOPO [™] Cloning Kit, with One Shot [™] TOP10 Chemically Competent <i>E. coli</i>	10780335
Amplification	
Applied Biosystems [™] ProFlex [™] 3 x 32-Well PCR System	15147105
Applied Biosystems [™] ProFlex [™] 96-Well PCR System	15137105
Applied Biosystems [™] ProFlex [™] 2 x 96-Well PCR System	15102089
Applied Biosystems [™] ProFlex [™] 2 x 384-Well PCR System	15304502
Invitrogen [™] Platinum [™] SuperFi [™] II DNA Polymerase	17112949
Invitrogen [™] Platinum [™] Direct PCR Universal Master Mix	17118430
Verification	
Invitrogen [™] E-Gel [™] Power Snap Plus Electrophoresis device with integrated camera, WiFi Dongle	17732069
Invitrogen [™] E-Gel [™] Power Snap Plus Electrophoresis device with integrated camera, E-Gel 48 1% with SYBR Safe, WiFi Dongle	17742069
Invitrogen [™] E-Gel [™] Power Snap Plus Electrophoresis device with integrated camera, E-Gel 48 2% with SYBR Safe, WiFi Dongle	17752069
Invitrogen [™] E-Gel [™] Power Snap Plus Electrophoresis device with integrated camera, E-Gel 96 1% with SYBR Safe, WiFi Dongle	17762069
Invitrogen [™] E-Gel [™] Power Snap Plus Electrophoresis device with integrated camera, E-Gel 96 2% with SYBR Safe, WiFi Dongle	17772069
Invitrogen [™] E-Gel [™] Double Comb Agarose Gels with SYBR [™] Safe DNA Gel Stain, 1%	16669655
Invitrogen [™] E-Gel [™] 48 Agarose Gels with SYBR [™] Safe DNA Gel Stain, 2%	16813816
Invitrogen [™] E-Gel [™] EX Double Comb Agarose Gels, 1%	17136378
Invitrogen [™] E-Gel [™] CloneWell [™] II Agarose Gels with SYBR [™] Safe, 0.8%	15796548
Invitrogen [™] E-Gel [™] SizeSelect II Agarose Gels, 2%	15786548

* For laboratory use.

Contact your **Fisher Scientific sales representative** to learn how you can save on Thermo Fisher Scientific molecular biology solutions.

Distributed by Fisher Scientific. Contact us today:

Austria: fishersci.at Belgium: fishersci.be Denmark: fishersci.dk Germany: fishersci.de Ireland: fishersci.ie Italy: fishersci.it Finland: fishersci.fi France: fishersci.fr Netherlands: fishersci.nl Norway: fishersci.no Portugal: fishersci.pt Spain: fishersci.es Sweden: fishersci.se Switzerland: fishersci.ch UK: fishersci.co.uk

© 2024 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks.

