appliedbiosystems

Amplify your savings with our qPCR workflow solutions

Take advantage of limited-time offers on qPCR master mixes, assays, and instruments



Master mixes

Save on master mixes

\$]

\$

Ş

- Save 50% on selected Applied Biosystems[™] PowerUp[™] SYBR[™] Green Master Mixes—use promotion code 50SYBR* when placing your order at fishersci.com/50sybr
- Save 25% on selected Applied Biosystems[™] TaqMan[®] Fast Advanced Master Mixes—use promotion code 25TAQMAN* when placing your order at fishersci.com/25taqman

Assays

Save on assays

- Get 20% off single-tube assays—use promotion code P965445* when you order online at fishersci.com/20offassays
- Pay only \$65 for extra-small sized assays—use promotion code P914056* when you order online at fishersci.com/65assay
- Buy Applied Biosystems[™] TaqMan[®] Array Plates for only \$120—use promotion code 120TAQMAN* when you order online at **fishersci.com/120taqman**

Instruments

Save on instruments

- Save up to 40% on a new Applied Biosystems[™] QuantStudio[™] real-time PCR system when you trade in any qPCR instrument**
- Get a QuantStudio[™] 3 Real-Time PCR Sytem together with a QuantStudio[™] 3D Digital PCR System for one low price[†]
- Contact your Fisher Scientific sales representative for a quote

Product information

TaqMan[®] Fast Advanced Master

Mixes—Designed to match or exceed the performance of standard master mixes, these superior master mixes offer:

- Applied Biosystems[™] TaqMan[®] probe-based chemistry—the gold standard in quantitative gene expression analysis
- Superb sensitivity, specificity, reproducibility, and dynamic range
- Optimization for use on the suite of Applied Biosystems[™] real-time PCR systems (and compatibility with other real-time PCR instruments)

PowerUp[™] SYBR[™] Green

Master Mixes—Formulated for maximum reproducibility, these powerful master mixes offer:

- Exceptional specificity with the proprietary Applied Biosystems[™] Dual-Lock[™] Taq DNA Polymerase hot-start mechanism
- Compatibility with standard or fast cycling, for results in less than 50 minutes
- Room-temperature stability for up to 72 hours once plates are prepared for gPCR
- Broad instrument compatibility



Applied Biosystems[™] TaqMan[®] Gene Expression Assays—There are more than 1.3 million predesigned TaqMan Gene Expression Assays covering 24 species—the most comprehensive set of real-time PCR assays available. All TaqMan Gene Expression Assays have been designed using a verified bioinformatics pipeline and have been run with the same PCR protocol, eliminating the need for primer design or PCR optimization. TaqMan® Array Plates contain preselected TaqMan Gene Expression Assays and endogenous controls in 96-well fast and standard formats for the study of specific pathways, biomarkers, or disease states. Our selection of custom TaqMan Array Plates allows you to choose from any of our 1.3 million inventoried assays across 24 species based on your experimental goals.



QuantStudio[™] real-time PCR

systems—Our recently expanded QuantStudio instrument portfolio offers solutions for everyone. Whether you're looking for versatility on a budget, reliable results from limited samples, high throughput for maximum productivity, or absolute answers to take your research to the next level, there's a QuantStudio PCR system that's right for your research.

- Use qPCR when you need wide dynamic range and quick and affordable quantification
- Use digital PCR when you need precise quantification for applications such as copy number or rare-variant analysis



applied biosystems

For more information, please contact your sales representative:



In the United States: For customer service, call 1-800-766-7000 To fax an order, use 1-800-926-1166 To order online: fishersci.com



For Research Use Only. Not for use in diagnostic procedures. © 2016 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. TaqMan is a registered trademark of Roche Molecular Systems, Inc., used under permission and license. COL21361 BN0630166 0816

* Promotion is valid in the US (excluding Puerto Rico). Promotion code 50SYBR, 25TAQMAN, P965445, P914056, or 120TAQMAN must be presented at the time of order. Discount applies to the list price in effect at the time the order is received by Life Technologies. Promotion is valid on orders received by Life Technologies no later than December 31, 2016, or until promotional supplies are depleted, whichever comes first. Promotion cannot be combined with any other promotions or discounts. Offer void where prohibited, licensed, or restricted by federal, state, or local laws or regulation or agency/institutional policy. Other restrictions may apply.

** Offer valid for end-user customers in the US (excluding Puerto Rico) and Canada. Suppliers of life science products are not eligible to participate in this promotion. Determination of eligibility is at the sole discretion of Life Technologies. Trade in a qualifying PCR system for a discount on the list price of a new qPCR instrument. Discount will apply to the list price in effect at the time the order is received by Life Technologies. Discount will vary based on the type of instrument traded in. Life Technologies must receive your purchase order no later than December 31, 2016. Life Technologies may withdraw this promotion prior to December 31, 2016, at its sole discretion. Trade-in and purchased instruments must be submitted on a one-to-one, trade-to-purchase basis. Customer must request a trade-in at the time the order for the new instrument is placed. The trade-in instrument must be returned to Life Technologies within 30 days following installation of the new instrument and in compliance with reasonable instructions by Life Technologies. Life Technologies will coordinate disposal costs (if any) and shipping charges. Where necessary, customer agrees to allow a field service representative to deinstallation will be paid for by Life Technologies. Prior to return, the customer's trade-in unit and decontaminate it of radioactive, biological, toxic, and other dangerous or hazardous materials or substances, and, if requested by Life Technologies, customer agrees to complete and return a Certificate of Decontamination to Life Technologies. Cannot be combined with other discounts or promotions. Offer void where prohibited, licensed, or restricted by federal, state, provincial, or local laws or regulation or agency/institutional policy. Other restrictions may apply.

† Promotion open to customers in the US (excluding Puerto Rico) and Canada who purchase a new QuantStudio qPCR and dPCR system in a single purchase number. To be eligible for the promotional price, customer must contact a sales representative to receive a product quotation for the bundle they wish to purchase. Promotion is valid for qualifying orders received by your sales representative no later than December 31, 2016, or until promotional supplies are depleted, whichever comes first. Discount applies to the list price in effect at the time the order is received by Life Technologies. Cannot be combined with other discounts or promotions. Offer void where prohibited, licensed, or restricted by federal, state, provincial, or local laws or regulation or agency/institutional policy.