

# Save on Molecular Biology Reagents

## Mix and Match – Buy 3 get 1\*

Order through www.uoftmedstore.com until March 31, 2020

To redeem please email your receipt to wilson.yu2@thermofisher.com and indicate which item you want for free. \*Free item must be equal or lesser value to the lowest cost item in the set.

### Phusion DNA Polymerase

Trusted performance for high-fidelity PCR

Thermo Scientific™ Phusion™ High-Fidelity DNA Polymerases are designed to amplify DNA fragments with exceptional robustness and fidelity for a variety of high-performance applications. Due to the fusion of a dsDNA-binding protein to a proofreading polymerase, Phusion DNA polymerases generate PCR products with high accuracy and speed even for the most difficult templates.

- High fidelity—52x more accurate than Tag, 6x more accurate than Pfu
- · Exceptional tolerance to PCR inhibitors

Product	Quantity	Cat. No.
Phusion High-Fidelity DNA Polymerase	100 U	F530S
Phusion High-Fidelity DNA Polymerase	500 U	F530L
Phusion Hot Start II High-Fidelity DNA Polymerase	100 U	F549S
Phusion Hot Start II High-Fidelity DNA Polyermase	500 U	F549L

### DreamTaq DNA polyermase

Enhanced Tag DNA polymerases for routine PCR

Thermo Scientific™ DreamTaq™ DNA Polymerases offer a great balance between performance and value. Available in standard and hot-start formats, they deliver enhanced PCR performance that no conventional Tag enzyme can match.

Featuring increased sensitivity and specificity, minimized optimization, and support of a wide range of amplicon lengths

Product	Quantity	Cat. No.
DreamTaq Hot Start DNA Polymerase	200 U	EP1701
DreamTaq DNA Polymerase	500 U	EP0702
DreamTaq DNA Polymerase	5 x 500 U	EP0703
DreamTaq DNA Polymerase	20 x 500 U	EP0704
DreamTaq Green DNA Polymerase	500 U	EP0712
DreamTaq Green DNA Polymerase	5 x 500 U	EP0713
DreamTaq Green PCR Master Mix	200 rxns	K1081

## Mix and Match – Buy 3 get 1\*

Order through www.uoftmedstore.com until March 31, 2020

To redeem please email your receipt to **wilson.yu2@thermofisher.com** and indicate which item you want for free. \*Free item must be equal or lesser value to the lowest cost item in the set.

#### Thermo Scientific dNTP

Thermo Scientific dNTP Mix contains premixed aqueous solutions of dATP, dCTP, dGTP and dTTP, each at a final concentration of 10 mM. The nucleotides have greater than 99% purity, are free of nuclease activities, human and E. coli DNA. Mixes offer the possibility to reduce the number of pipettir steps and the risk of reaction set up errors. They are designed for many different molecular biology applications.



Product	Quantity	Cat. No.
dNTP Mix (10 mM each)	1 mL	R0192
dNTP Mix (10 mM each)	5 x 1 mL	R0193
dNTP Set 100 mM Solutions	4 x 0.25 mL	R0181
dNTP Set 100 mM Solutions	4 x 1 mL	R0182

#### Thermo Scientific PCR Plastics

Product	Quantity	Cat. No.
Tubes and Flat Caps, strips of 8	250	AB1182
PCR Plate, 96-well, semi-skirted, flat deck, black lettering	25 plates	AB1400L
PCR Plate, 96-well, low profile, non-skirted, black lettering	25 plates	AB0700L
PCR Plate, 96-well, non-skirted	25 plates	AB0600
PCR Plate, 96-well, low profile, skirted, black lettering	25 plates	AB0800L
PCR Plate, 384-well, standard	50 plates	AB1384
ABsolute qPCR Plate Seals	50 seals	AB1170
Adhesive PCR Plate Foils	100 sheets	AB0626





Need equipment for your PCR reactions?
Contact your Thermo
Fisher Account
Representative.

## Find out more at thermofisher.com/molecularbiology



For Research Use Only. Not for use in diagnostic procedures. © 2019 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified.

<sup>\*</sup> This promotion is available only to customers in Canada who make a qualifying puchase in a single purchase order. Offervalid for qualifying orders received no later than or until product inventory is depleted, whichever comes first. Discount applies to the price in effect at the time the order is received by Life Technologies. Promotional price is exclusive of tax and shipping and handling fees. 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.