Q5[®] High-Fidelity DNA Polymerase

THE FINEST IN FIDELITY – FOR OVER 10 YEARS



The finest in PCR fidelity – for over 10 years

How time flies! It has been over 10 years since the release of Q5 High-Fidelity DNA Polymerase. In that time, it has set the standard for PCR performance and fidelity (>280 times higher fidelity than Taq). Its unique buffer system provides superior performance for a broad range of amplicons, regardless of GC content.

Q5 is featured in multiple products to support a range of applications, and we are proud to announce our newest release for direct sample amplification: Q5 Blood Direct 2X Master Mix.



View the full product portfolio and request your free sample at Q5PCR.com

Trust Q5 DNA Polymerase FOR ALL YOUR HIGH-FIDELITY PCR NEEDS



PCR

Q5 High-Fidelity DNA Polymerase (NEB #M0491)

- Q5 Hot Start High-Fidelity DNA Polymerase (NEB #M0493)
- Q5U Hot Start High-Fidelity DNA Polymerase (NEB #M0515)
- Q5 High-Fidelity 2X Master Mix (NEB #M0492)
- Q5 Hot Start High-Fidelity 2X Master Mix (NEB #M0494)
- Q5 High-Fidelity PCR Kit (NEB #E0555)



NGS LIBRARY AMPLIFICATION

NEBNext Ultra™ II Q5 Master Mix (NEB #M0544)

NEBNext Q5U® Master Mix (NEB #M0597)



ARTIC VIRAL SEQUENCING

One-Step LunaScript® Multiplex One-Step RT-PCR Kit (NEB #E1555)

Two-Step LunaScript RT SuperMix (NEB #M3010)

Q5 Hot Start High-Fidelity 2X Master Mix (NEB #M0494)



DIRECT SAMPLE AMPLIFICATION

Q5 Blood Direct 2X Master Mix (NEB #M0500)



MUTAGENESIS

- Q5 Site-Directed Mutagenesis Kit (NEB #E0554)
- Q5 Site-Directed Mutagenesis Kit (Without Competent Cells) (NEB #E0552)



Mandarin Ducks (Aix galericulata)
are frequently featured in
Chinese art and are regarded
as a symbol of fidelity.

Choose Q5® High-Fidelity DNA Polymerase for ALL your high-fidelity PCR needs.

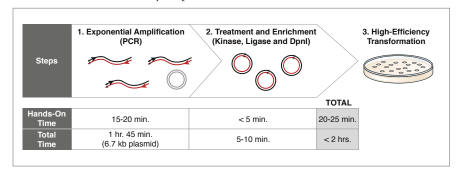
Comparison of high-fidelity polymerases

PRODUCT NAME (Supplier)	POLYMERASE FIDELITY (Reported by supplier)	MAXIMUM AMPLICON LENGTH ⁵	EXTENSION TIME ⁵ (For simple templates ⁴)	EXTENSION TIME ⁶ (For complex templates ⁴)
Q5 High-Fidelity DNA Polymerase (NEB)	~280X <i>Taq</i> ¹	20 kb simple; 10 kb complex	10 s/kb	10 s/kb (< 1 kb) 20–30 s/kb (> 1 kb)
Phusion High-Fidelity DNA Polymerase (NEB)	39X <i>Taq</i> ¹	20 kb simple; 10 kb complex	15 s/kb	30 s/kb

We continue to investigate improved assays to characterize Q5's very low error rate to ensure that we present the most accurate fidelity data possible (Potapov, V. and Ong, J.L. (2017) PLoS ONE. 12(1): e0169774).

Enjoy rapid, site-specific mutagenesis with the Q5 Site-Directed Mutagenesis Kit

This kit utilized the robust Q5 Hot Start High-Fidelity DNA Polymerase along with custom mutagenic primers to create substitutions, deletions and insertions in a wide variety of plasmids in less than 2 hours.



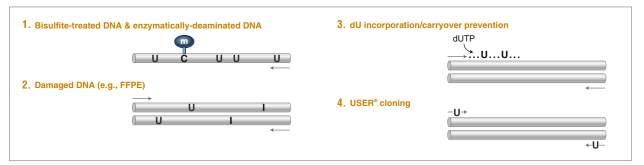
For more information visit **neb.com/e0554**



The use of a master mix, a unique multi-enzyme KLD enzyme mix, and a fast polymerase ensures that, for most plasmids, the mutagenesis reacition is complete in less than two hours.

Read and amplify DNA templates containing uracil and inosine bases with Q5U® Hot Start High-Fidelity DNA Polymerase

A modified version of Q5® High-Fidelity DNA Polymerase, Q5U Hot Start High-Fidelity DNA Polymerase contains a mutation in the uracil-binding pocket that enables the ability to read and amplify templates containing uracil and inosine bases, enabling superior amplification of bisulfite-converted, deaminated, or damaged DNA (e.g., FFPE).



For more information visit **neb.com/0515**



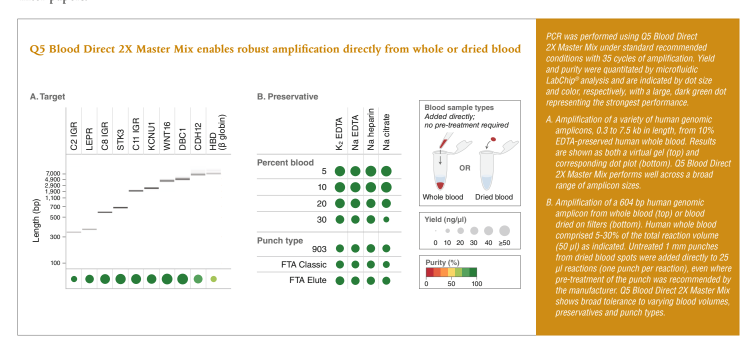
Archaeal family B-type polymerases can incorporate/tolerate a variety of modified nucleotides but will stall upon encountering uracil and inosine residues. Q5U Hot Start High-Fidelity DNA Polymerase is a modified Q5 High-Fidelity DNA polymerase which efficiently incorporates dUTP and amplifies uracil-containing templates. Common applications enabled by Q5U Hot Start High-Fidelity DNA Polymerase are illustrated above.

PCR direct from blood with Q5 Blood Direct 2X Master Mix

The Q5 Blood Direct 2X Master Mix can amplify a wide variety of targets directly from dried blood spots or up to 30% whole human blood, skipping DNA purification. The master mix includes Q5 Hot Start High-Fidelity DNA Polymerase and dNTPs in an optimized buffer that delivers increased resistance to inhibitors in blood, anti-coagulants, and chemicals on filter papers. It is capable of amplifying products up to 7.5 kb from human whole blood cells preserved with sodium EDTA, potassium EDTA, sodium citrate and sodium heparin, as well samples stored on common preservative filter papers.

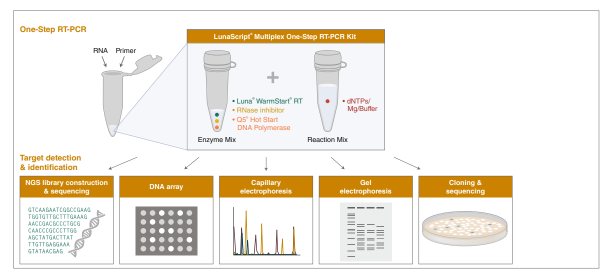
To request a sample, visit **neb.com/m0500**





Superior Multiplexing with Luna and Q5

The LunaScript Multiplex One-Step RT-PCR Kit (NEB #E1555) offers a streamlined protocol for cDNA synthesis and PCR amplification in a single reaction. It features Luna WarmStart RT and Q5 Hot Start High-Fidelity DNA Polymerase. The kit has robust multiplex target amplification capacity and enables various applications such as diagnostics, pathogen detection, and viral genome sequencing (including the ~50 amplicons per reaction used in ARTIC SARS-CoV-2 sequencing protocols).



To request a sample, visit neb.com/e1555



The five quality features of Q5 High-Fidelity DNA Polymerase

1. Extremely low error rates

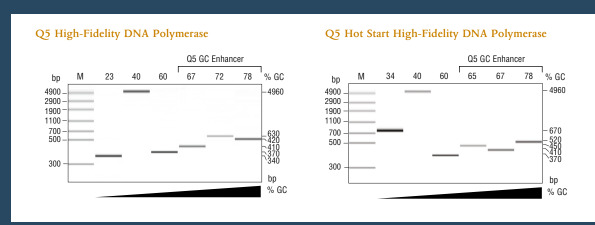
At ~280X higher than Taq, Q5 offers unparalleled fidelity for your most important samples.

2. Robust amplification with minimal optimization

High specificity and yield are absolute requirements for today's molecular biology techniques. Q5 delivers both for a wide range of templates.

3. Superior coverage for a broad range of amplicons, regardless of GC content

While other DNA polymerases can have difficulty amplifying high-GC or high-AT amplicons, Q5 displays superior performance for a wide range of templates.



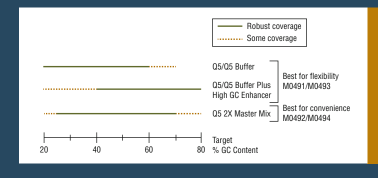
Robust amplification with Q5 and Q5 Hot Start High-Fidelity DNA Polymerases, regardless of GC content: Amplification of a variety of human genomic amplicons from low to high GC content using either Q5 or Q5 Hot Start High-Fidelity DNA Polymerase. Reactions using Q5 Hot Start were set up at room temperature. All reactions were conducted using 30 cycles of amplification and visualized by microfluidic LabChip® analysis.

4. Shorter PCR protocols

Achieve precision without sacrificing speed. Q5's unique design incorporating the SSo7d processivity-enhancing domain enables shorter extension times, as low as 10 seconds per kb. Additionally, aptamer-based hot start requires no initial denaturation step and enables room temperature setup.

5. Templates up to 20 kb

With Q5, you can reliably amplify simple templates up to 20 kb. Complex templates up to 10 kb can also be amplified with a high degree of confidence.



The standalone enzyme comes with a reaction buffer that supports robust amplification of high AT to routine targets. Addition of the High GC Enhancer allows amplification of GC rich and difficult targets. For added convenience, the master mix formats allow robust amplification of a broad range of targets with a single formulation

Choose from a Selection of Standalone Enzymes, Master Mixes and Kits

For your high-fidelity PCR needs.

Product	NEB #	Size
Q5 High-Fidelity DNA Polymerase	M0491S/L	100/500 units
Q5 High-Fidelity 2X Master Mix	M0492S/L	100/500 reactions
Q5 Hot Start High-Fidelity DNA Polymerase	M0493S/L	100/500 units
Q5 Hot Start High-Fidelity 2X Master Mix	M0494S/L/X	100/500 reactions
Q5 Blood Direct 2X Master Mix	M0500S/L	100/500 reactions
Q5U Hot Start High-Fidelity DNA Polymerase	M0515S/L	100/500 units
Q5 High-Fidelity PCR Kit	E0555S/L	50/200 reactions
Q5 Site-Directed Mutagenesis Kit (With or Without Competent Cells)	E0554S/E0552S	10 reactions
LunaScript Multiplex One-Step RT-PCR Kit	E1555S/L	50/250 reactions
NEBNext® Ultra II Q5 Master Mix	M0544S/L	50/250 reactions

One or more of these products are covered by patents, trademarks and/or copyrights owned or controlled by New England Biolabs, Inc. The use of trademark symbols does not necessarily indicate that the name is trademarked in the country where it is being read, rather, it indicates where the document was originally developed. For more information, please email us at <u>busdev@neb.com</u>. The use of these products may require you to

Your purchase, acceptance, and/or payment of and for NEB's products is pursuant to NEB's Terms of Sale at www.neb.com/support/terms-of-sale. NEB does not agree to and is not bound by any other terms or conditions, unless those terms and conditions have been expressly agreed to in writing by a duly authorized officer of NEB.

B CORPORATION® is a registered trademark of B Lab IP, LLC, Inc.
PHUSION® and THERMO SCIENTIFIC® are registered trademarks and property of Thermo Fisher Scientific.
PHUSION® DNA Polymerase was developed by Finnzymes Oy, now a part of Thermo Fisher Scientific.
LABCHIP® is a registered trademark of Caliper Life Sciences, Inc., part of PerkinElmer, Inc.
© Copyright 2023, New England Biolabs, Inc.; all rights reserved



Request a free sample of Q5 High-Fidelity DNA Polymerase at Q5PCR.com

FEATURED ONLINE TOOLS



For help with choosing the best polymerase for your PCR, try our PCR selector at PCRselector.neb.com.



For help with calculating annealing temperatures, try our Tm Calculator at TmCalculator.neb.com.

Your local NEB distributor:

BeNeLux: www.bioke.com

BULGARIA ELTA 90M Ltd. office@elta90.eu

www.elta90.com CROATIA:

Diagnostica Skalpeli d.o.o. skalpeli@skalpeli.hr www.skalpeli.hr

CZECH REPUBLIC: BioTech a.s. info@ibiotech.cz

DENMARK: info@bionordika.dk www.bionordika.dk

FINLAND: BioNordika Oy info@bionordika.fi www.bionordika.fi

GEORGIA Oxgen-Import, LLC info@oxgenimport.ge www.oxgenimport.ge

GREECE: BIOLINE SCIENTIFIC info@bioline.gr www.bioline.gr

HUNGARY: Kvalitex Kft. info@kvalitex.hu www.kvalitex.hu

ITALY: EUROCLONE S.P.A. info@euroclone.it www.euroclonegroup.it

ISRAEL: Ornat BioChemicals & Lab Equipment ornatbio@ornat.co.il www.ornat.co.il

KAZAKHSTAN INOS, LLC market@inos.kz www.inos.kz

LITHUANIA: Nanodiagnostika, Ltd. info@nanodiagnostika.lt www.nanodiagnostika.lt

NORWAY: info@bionordika.no www.bionordika.no

POLAND: Lab-JOT Ltd. Sp.z o.o. Sp.k. biuro@labjot.com www.labiot.com

PORTUGAL: Werfen dac-pt@werfen.com www.pt.werfen.com

ROMANIA: contact@biozyme.ro www.biozyme.ro

SERBIA: office@alfagenetics.rs www.alfagenetics.rs

SPAIN: Werfen customerservice-es@werfen.com www.es.werfen.com

SLOVAK REPUBLIC BioTech s.r.o. info@ibiotech.sk www.ibiotech.sk

SLOVENIA: Mikro+Polo d.o.o. info@mikro-polo.si www.mikro-polo.si

SOUTH AFRICA: Inqaba Biotechnical Industries (Pty) Ltd info@inqababiotec.co.za www.inqababiotec.co.za

SWEDEN, ESTONIA, LATVIA, LITHUANIA: BIONORDIKA SWEDEN AB info@bionordika.se www.bionordika.se

SWITZERLAND: BioConcept Ltd. info@bioconcept.ch www.bioconcept.ch

TURKEY: EKA BIOLAB TEKNOLOJI info@ekabiolab.com www.ekabiolab.com

Distributors

For a complete list of NEB subsidiaries and distributors, please go to:

www.neb.com/international-support













