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# © PCR Using Q5U Hot Start High-Fidelity DNA Polymerase (NEB #M0515)

## New England Biolabs<sup>1</sup>

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1 Works for me dx.doi.org/10.17504/protocols.io.7sehnbe

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#### ABSTRACT

Please note that protocols with *Q5U Hot Start High-Fidelity DNA Polymerase* may differ from protocols with other polymerases. Conditions recommended in the protocols should be used for optimal performance.

### **EXTERNAL LINK**

https://www.neb.com/protocols/2019/07/02/pcr-using-q5u-hot-start-high-fidelity-dna-polymerase-neb-m0515

#### **MATERIALS**

NAME	CATALOG #	VENDOR
Q5U® Hot Start High-Fidelity DNA Polymerase	M0515	New England Biolabs

## SAFETY WARNINGS

Please see SDS (Safety Data Sheet) for hazards and safety warnings.

#### **FILES**



PCR Using Q5U Hot Start High-Fidelity DNA Polymerase (NEB #M0515): General PCR, USER®Cloning, dUTP incorporation/Carryover prevention

by New England Biolabs, New England Biolabs





PCR Using Q5U Hot Start High-Fidelity DNA Polymerase (NEB #M0515): Amplification of bisulfite-converted, deaminated, or damaged DNA (Including FFPE DNA)

by New England Biolabs, New England Biolabs