

Jan 29, 2015

Version 1

Q5 PCR Mixture for M0302 V.1

DOI

<https://dx.doi.org/10.17504/protocols.io.cqqvzv>



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External link: <https://www.neb.com/protocols/2014/08/11/determining-genome-targeting-efficiency-using-t7-endonuclease-i>

Protocol Citation: New England Biolabs: Q5 PCR Mixture for M0302. **protocols.io**

<https://dx.doi.org/10.17504/protocols.io.cqqvzv>



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Protocol status: Working

Created: January 29, 2015

Last Modified: March 24, 2018

Protocol Integer ID: 496

Keywords: q5 pcr mixture for m0302, q5 pcr mixture, m0302

Materials

STEP MATERIALS

⊗ Q5 Hot Start High-Fidelity 2X Master Mix - 100 rxns **New England Biolabs Catalog #M0494S**

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Protocol materials

⊗ Q5 Hot Start High-Fidelity 2X Master Mix - 100 rxns **New England Biolabs Catalog #M0494S**



1 Q5® Hot Start High-Fidelity 2X Master Mix (M0494S)

 25 µL



Q5 Hot Start High-Fidelity 2X Master Mix - 100 rxns **New England**
Biolabs Catalog #M0494S

2 10 µM Forward Primer, **2.5 µl**

 3 µL

3 10 µM Reverse Primer, 2.5 µl

 3 µL

4 Template DNA

5 Nuclease-free water to **50 µl**