Capped RNA E2050 Mixture

New England Biolabs

Abstract

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Protocol

Step 1.

Nuclease-free water so that total volume is $20 \mu l$

Step 2.

NTP Buffer Mix, 2 µl (2 mM each NTP final)

■ AMOUNT

2 μl Additional info:

Step 3.

Cap Analog (40 mM), 4 µl (8 mM final)

■ AMOUNT

4 μl Additional info:

Step 4.

Template DNA, X μl (1 μg)

Step 5.

T7 RNA Polymerase Mix, 2 μl

■ AMOUNT

2 μl Additional info: