

Easy cDNA Supra-TM Synthesis Kit

(50 Reactions)
Store at -20°C
Contents

Component	Volume
Buffer-Mix (2x)	500 μL
Supra Enzyme Mix	50 μL
DEPC-treated water	500 μL
cDNA Con. Primer Mix(B2M)	50μL

Description

Easy cDNA Supra-TM Synthesis kit contains all necessary components for conversion of total RNA or mRNA to the single stranded cDNA. The 2X Buffer mix solution contains, RT buffer, 1mM dNTP mixture, 8mM MgCl2, Oligo d(t)16, Random hexamer and stabilizer. Enzyme mix contains Supra thermostable H-minus MMLV with an optimum activity at 50 °C, RNase Inhibitor and stabilizer.

Features

- Easy protocol& Minimum pipetting steps
- RNase minus MMLV enzyme
- Long mRNA synthesis
- High temperature reaction to destabilize RNA secondary structures

General Reaction Protocol (first strand cDNA synthesis):

1- Mix the template RNA (total RNA <u>or Poly(A)mRNA)</u> and other kit components in RNase-free tube as below table.

DEPC-treated water		Up to 20 μL
Supra Enzyme mix		1
Buffer-Mix (2x)		10
Template RNA	1 ng~1 μg	0.5-4 μL

- 2- Mix the above mixture by quick vortex.
- 3- Incubate 10 min at 25 °C.
- 4. Incubate 30 min at 50 °C.
- 5. Stop the reaction by heating at 85 °C for 5 minutes. Chill on the ice or at 4 °C.

Note: To perform PCR, you can add the finished RT reaction up to 1/5 of the final PCR volume.

cDNA Control PCR Reaction

1- Prepare a reaction mix according to the table.

Component	Vol (μL)
Taq 2X Premix	10
cDNA Control primer mix	1
cDNA	2
PCR Grade Water	7
Final volume	20 μL

2- For negative tube use $2\mu l$ of PCR grade water. The final volume in each PCR reaction tubes is $20\mu l$.

Note: It is recommended that all of the PCR components be premixed in a sufficient quantity for daily needs and then dispensed into the individual reaction tubes.

Amplification protocol

Cycle	Time	Temp °C
1	4 Min	95
	30 Sec	94
35	30 Sec	57
	30 Sec	72
1	5 Min	72

Agarose gel Electrophoresis

Run the total 5-7 μ L of PCR products alongside 3μ L DNA marker on a 2% agarose gel containing Green viewer DNA safe stain.

The B2M primers amplify a band of approximately 230bp from human and mouse *B2M* cDNA.

Disclaimers and Addresses

This product is for research use only and should only be used by trained professionals.

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