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OneStep RT-PCR Kit

Cat. No.	size
E0803-01	25 reactions
E0803-02	100 reactions

Storage Conditions: Store at -20°C.

Quality Control:

All preparations are assayed for contaminating endonucleases, exonucleases, nonspecific RNases, single- and double-stranded DNase activities. OneStep RT-PCR Kit is convenient system for setting up one-tube RT-PCR reactions. It contains Master Enzyme Mix including highly processive dART reverse transcriptase, "hot start" DNA polymerase and unique RNase Inhibitor working well at elevated temperature. Master Buffer contains optimized 2 x buffer including dNTPs, stabilizers and reaction enhancements.

Kit is designed for sufficient amplification DNA from any RNA with high specificity and sensitivity in a one-step process. Our system is dedicated for analytic as well as cloning purposes.

COMPONENT:	E0803-01	E0803-02
2 x Master Buffer Mix	350 μl	2 x 0.7 ml
Master Enzyme Mix	25 μl	100 µl
Nuclease-free Water	1 ml	4 x 1 ml

Reagents are provided for 25 or 100 RT-PCR reactions of 25 μl each.

Protocol:

1. In 0.2 ml PCR tube, combine as follows:

Component:	Amount:
2 x Master Buffer Mix	12.5 μl
Sens primer 10 µM	1 μl
Reverse primer 10 µM	1 μl
RNA (10 ng−2 μg)	х µІ
Master Enzyme Mix	1 μl
Nuclease-free Water	to 25 μl

- 2. Gently mix reaction by pipetting or if needed briefly centrifuge.
- 3. Transfer the sample to thermal cycler. Incubate as follows: 30 min at 50°C followed by standard PCR with annealing temperatures suitable for the primers.

Step	Temperature	Time	Number of Cycles
Pre-denaturation	94°C	5 min	1
Denaturation	94°C	30 s	
Annealing	50-65°C	30 s	30-40 cycles
Extension	72°C	1 min/1kb	
Final Extension	72°C	5 min	1
Cooling	4°C	Indefinite	1

4. Analyze 5-20 μ l of RT-PCR sample by agarose gel electrophoresis with suitable molecular markers.

This product is developed, designed and sold exclusively for research purposes and in vitro use only. EURx Ltd. 80-297 Gdańsk Poland ul. Przyrodników 3, NIP 957-07-05-191, KRS 0000202039 www.eurx.com.pl, orders@eurx.com.pl, *tel.* +48 58 524 06 97, *fax* +48 58 341 74 23



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