

AccuPower[®] CycleScript RT PreMix (dN₁₂)



Repeat 12 times

or less

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AccuPower® CycleScript RT PreMix (dN12) is a ready-to-use reverse transcription kit, which can generate homogeneous cDNA synthesis through temperature cycling (patent pending). This product contains all components including thermostable CycleScript Reverse Transcriptase, dNTPs, reaction buffer, primer, and stabilizers for reverse transcription and is stable for 2 years at -20°C. AccuPower® CycleScript RT PreMix (dN12) has high reverse transcription activity in broad ranges of temperature between conventional 42°C and 55°C. This product is designed for cyclic reverse transcription, with which the CT RT reaction can be performed in higher performance than that of reverse transcription reaction at conventional single temperature.

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The CT RT reaction is composed of 2 or 3 steps as follows; The Step 1 is performed at 15~37°C, at which short primer is fully annealed. And then, the Step 2 is performed at 42~48°C (optional) for cDNA synthesis. The Step 3 is performed at high temperature 50~55°C at which secondary structure of RNA template obstructing reverse transcription is melted and reverse transcription is also occurred.

Advantages

Speed	Substantial reduction in reaction setup time. No need adding primer and RNA template denaturation step. No difference between with and without denaturation step.
Stability	As each tube of AccuPower [®] CycleScript RT PreMix (dN12) contains a stabilizers (patented in US and Korea), which can maintain the stability of the CycleScript reverse transcriptase up to 2 years at -20°C.
Reproducibility	The strict functional QC assays demonstrated highly consistent and reproducible RT performance. In most applications an increase in yield is observed as compared to the standard reactions.
Simplicity	The fewer manual steps allow reduction in potential errors and cross contaminations. Just add RNA template and DEPC DW.

Experimental Protocol

- 1. Add the RNA template. Any kinds of RNAs are available.
- Recommended concentration: 0.1~1.0 µg of Total RNA or 0.01~0.1 µg of Poly(A) RNA
- 2. Fill up to the 20μ l reaction volume with DEPC DW.
- Dissolve the lyophilized transparent pellet by vortexing or tapping, and briefly spin down. The pellet should be dissolved completely. 3. 4.
 - Perform cDNA synthesis reaction either cyclic reaction or single temperature reaction.
 - cDNA synthesis → RTase inactivation
 - 4-1) CT RT reactions (examples)

CT RT 1				CT RT 2		
Step 1	150~370	30 sec : primer annealing	Repeat	Step 1	15⊩~37⊔	1min : primer annealing
Step 2	480	4 min : cDNA synthesis	12 times			,
Step 3	550 structure	30 sec : melting secondary & cDNA synthesis	or less	Step 2	50 structure	4min : melting secondary & cDNA synthesis
Heat inactivation	95	5min		Heat inactivation	950	5min

4-2) Single temperature reaction: 37 ~ 55°C (You can choose one temperature but this product prefers higher temperature 50°C reaction) 30 ~ 60 min. →95°C 5min

- * If PCR is followed RT reaction, perform the PCR with AccuPower® PCR PreMix from Bioneer as follows:
- 1) Add an aliquot of 2~5 µl of the finished RT product (synthesized cDNA) to the AccuPower® PCR PreMix tube.
 - 2) Perform PCR cycles according to the PCR condition.

(Annealing temperature and time should be optimized according to each primer/template combination.)

Trademark

AccuPower is a registered mark of Bioneer Corporation.

Ordering Information

Tube type	Reaction	Cat.No	Description	Tube type	Reaction	Cat.No	Description	
20 ul 50 ul Tube 20 ul 50ul	201	K-2044	$dT_{20}/0.2$ ml thin-wall 8-strip tubes with attached cap / 96 tubes	0.2ml Tube	20 ul	K-2046	$dN_{\rm 6}$ / 0.2 ml thin-wall 8-strip tubes with attached cap / 96 tubes	
	20 UI	K-2044-B	$dT_{\rm 20}/0.2$ ml thin-wall 8-strip tubes with attached cap / 480 tubes			K-2046-B	dN_6 / 0.2 ml thin-wall 8-strip tubes with attached cap / 480 tubes	
	F0	K-2047	$dT_{\rm 20}/0.2$ ml thin-wall 8-strip tubes with attached cap / 96 tubes		50ul	k-2049	$dN_6/0.2$ ml thin-wall 8-strip tubes with attached cap / 96 tubes	
	50 UI	K-2047-B	$dT_{\rm 20}/0.2$ ml thin-wall 8-strip tubes with attached cap / 480 tubes			k-2049-B	dN_6 / 0.2 ml thin-wall 8-strip tubes with attached cap / 480 tubes	
	20 ul	K-2045	$dN_{12}/0.2$ ml thin-wall 8-strip tubes with attached cap / 96 tubes	0.5ml Tube	50 ul	K-2050	$dT_{20}/0.5$ ml thin-wall $\ $ tubes with attached cap / 100 tubes	
		K-2045-B	$dN_{12}/0.2$ ml thin-wall 8-strip tubes with attached cap / 480 tubes			K-2050-1	$dN_{12}/0.5$ ml thin-wall $\ $ tubes with attached cap / 100 tubes	
	50ul	K-2048	dN_{12} / 0.2 ml thin-wall 8-strip tubes with attached cap / 96 tubes			K-2050-2	$dN_{\rm 6}$ / 0.5 ml thin-wall $~$ tubes with attached cap / 100 tubes	
		K-2048-B	$dN_{12}/0.2$ ml thin-wall 8-strip tubes with attached cap / 480 tubes					

Notice to Purchase

uve u or nut chase: This product is optimized for use in the CT RT covered by patent (pending) applied by Bioneer Corporation. This product is sold for research use only and is not to be administered to humans or used for medical diage Daedeok-gu, Daejeon 306-220, South Korea. ation. No license under this patent to use CT RT Process is conveyed expressly or by implication to the purchaser by the purchase of this product. I diagnostics. Further information on purchasing licenses may be obtained by contacting the Director of Licensing at Bioneer Corporation, 49-3 Munpyeong-dong.