

AccuGO™ Pfu Proofreading DNA Polymerase

Catalog number: C108300
Store at -20°C
For Research Use Only.

Materials supplied:

1. AccuGO™ Pfu DNA Polymerases 100U (2 units/μl) in storage buffer. (Cat.: C108301)
2. 5X AccuGO™ Reaction Buffer (1 ml/vial) provides a final 2 mM Mg²⁺ concentration in the PCR reaction. (Cat.: C108302)

I. Description:

AccuGO™ Pfu DNA polymerase is a Pfu-based DNA polymerase specially provides both short extension time and high performance. It was designed to apply in the replication of DNA sequence required high fidelity and high efficiency. Like Pfu, AccuGO™ also exhibits 3' → 5' exonuclease activity that provides the proofreading ability and results in higher fidelity during DNA synthesis. Moreover, AccuGO™ was engineered to have a better processivity than normal Pfu. Therefore, AccuGO™ can easily amplify up to 10 kb blunt-ended DNA fragment from variant template. Even if the template's GC content is up to 70%, AccuGO™ still has good performance. In short, AccuGO™ DNA polymerase is an ideal tool for molecular cloning containing long or complicated amplicons.

II. Applications:

1. High fidelity PCR.
2. Routine PCR amplification of DNA fragments up to 10 kb.
3. PCR products for cloning and expression.

III. Storage Condition

-20°C for 1.5 years.

IV. Recommended PCR Condition:

DNA	Amount
Genomic DNA	10-250 ng
Plasmid DNA	1 pg -10 ng
cDNA	1 -100 ng

Component	Volume	Final conc.
AccuGO™ Pfu DNA polymerase (2 units/μl)	0.5 μl	1U
5X AccuGO™ buffer	10 μl	1X
2.5mM/10 mM dNTP	4/1 μl	20 mM
10 μM forward Primer	1 μl	0.2 μM
10 μM reverse Primer	1 μl	0.2 μM
DNA template	Variable	
Nuclease-free water	to 50 μl	
Total volume		50 μl

V. Thermocycling Conditions for a Routine PCR:

The recommended parameters may be optimized for each new primer-template pair for optimal specificity and amplification.

Cycles	Step	Temperature	Time
1	Initial denaturation	95°C	1-5 mins
25-35	Denaturation	95°C	10-30 s
	Annealing	45-72°C	10-30 s
	Extension	72°C	15-30 s/kb
1	Final Extension	72°C	5-10 mins
	Hold	14°C	--

VI. Experimental Data

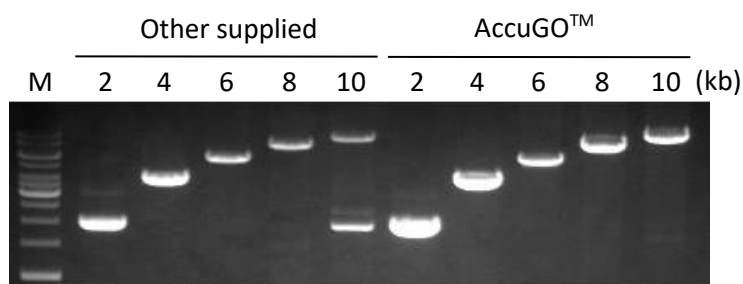


Figure 1. Comparison of PCR amplification performance between AccuGO™ and other suppliers' Pfu DNA polymerase. (Template: λDNA 5ng)

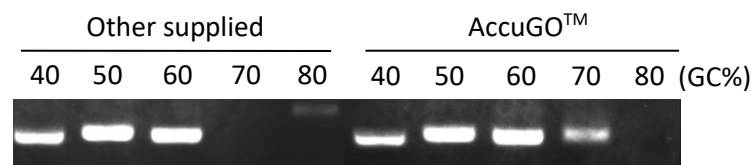


Figure 2. Comparison of the tolerance of GC content between AccuGO™ and other suppliers' Pfu DNA polymerase. (Template: λDNA 5ng)

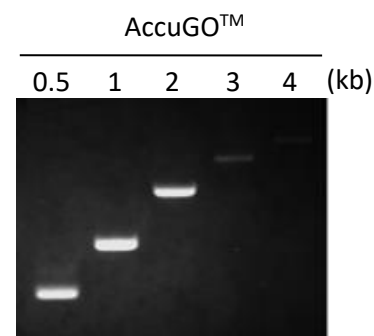


Figure 3. Comparison of the different PCR amplifications at extension time 30 (sec) of AccuGO™. (Template: λDNA 5ng)