

GC Enhancer

Cat. No. AG101

Storage: at -20°C for two years

Description

GC enhancer should be used with DNA ploymerase to optimize PCR from complex templates including GC rich. The storage concentration is $10\times$. The working concentration can adjust between $0.5\times-5\times$.

Application Range

Amplify DNA from complex templates including GC rich.

For 50 µl PCR reaction system:

The amount of GC Enhancer (µl)	Final Concentration
2.5	0.5×
5	1×
10	2×
15	3×
20	4×
25	5×