

PCR Check System

Provided separated reagents: 10X PCR buffer, 50 mM mgCl₂, 10 mM dNTP, Taq DNA polymerase 5u/ul), DNA template and related Primers. This Kit has been successfully tested in several PCR reactions with varying annealing temperature from 40-65°C and annealing time duration from 10-60 seconds. Reaction conditions (concentration of each components, temperature or incubation time may be vary and evaluated by user. When you have any problem with your PCR system or you want to check your new reagents, you can use this Kit and evaluate your reaction. This Kit use as an educational Kit as well.

PR7811C **20 reactions**