PROTOCOL

MegaMix-Gold Double concentrated HotStart PCR mix





Part Number: 2MMG

Version: 1.0

Storage: Store -20°C

Batch Number: Marked on tube

Supplied as a clear solution in multiple of 1 ml aliquots

Containing optimised mixture of Taq polymerase, anti-Taq polymerase monoclonal antibodies in 2 x reaction buffer (6 mM MgCl2) with 400 µM dNTPs & stabilizer

Protocol

Thaw the MegaMix-Gold
Add the desired volume (12.5 µl or less) into the PCR tube*
Add equal volume of DNA, primers, (fluorescence dye/probe) and water
Place in Thermal Cycler
Run cycling profile according to application
An initial denaturation step at 95°C for 5 mins is needed to activate the Taq polymerase

Related Products

microCLEAN = The easy way to clean-up your PCR fragments Just Water = Molecular grade water in handy sizes

For Research Only P2MMG

^{**}Refreeze the rest of the MegaMix-Gold. It can be frozen/thawed many times without loss of activity