## PROTOCOL microLYSIS®





Part Number:2MLVersion:1.0Storage:Store @ +4°CBatch Number:Marked on tube

## Protocol

Resuspend cell pellet in 20  $\mu$ l microLYSIS or mix 1  $\mu$ l cells with 19  $\mu$ l\* microLYSIS Overlay with mineral oil if necessary Place in a Thermal Cycler

## **Cycling profile**

Step 1: 65°C for 5 mins Step 2: 96°C for 2 mins Step 3: 65°C for 4 mins Step 4: 96°C for 1 mins Step 5: 65°C for 1 mins Step 6: 96°C for 30 secs Step 7: 20°C hold

After cycling, all of the microLYSIS / DNA mixture can be used directly in PCR. Alternatively, the mixture can be stored at -20°C for future use. For the amplification of bacterial/plasmid DNA, 1 to 3  $\mu$ l of the microLYSIS / DNA mixture is usually sufficient

\*Other ratios of microLYSIS:cells (e.g. 2:18 or 3:17) may be preferred

**Note:** microLYSIS is a complex solution which releases (does not purify) the DNA from the cells. Estimation of DNA yield after lysis can therefore not be done using a spectrophotometer