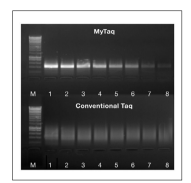
Meridian Bioscience MyTaq™ Red DNA Polymerase

meridian BIOSCIENCE*

A new generation of polymerase that delivers improved yield, sensitivity, speed and robustness when amplifying targets from any template.

- Sensitive incorporates MyTaq™ DNA polymerase that exhibits increased affinity for DNA thereby improving amplification of even limiting amounts of template
- Efficient novel buffer system maximizes efficiency of PCR amplification, delivering improved yield of any PCR product
- Robust reliable amplification in the presence of inhibitors and with even the most challenging DNA targets
- Flexible ideal for amplifying any target up to 5kb from DNA extracted from human, animal and plant samples
- Convenient buffer system includes a red dye for improved pipetting ease / accuracy and to enable direct gel loading
- Fast developed to give sensitive, reproducible and robust amplification of a broader range of targets under fast thermal cycling conditions

Code	Pack	Price
BI021108	500 units	£121.00
BI021109	2500 units	£446.00
BI021110	5000 units	£826.00



Meridian Bioscience MyTaq™ HS DNA Polymerase



A new generation of hot-start polymerase that delivers improved specificity, yield, speed and robustness when amplifying targets from any template.

- Sensitive exhibits increased affinity for DNA, thereby improving amplification of even limiting amounts of template
- Efficient novel buffer system maximises efficiency of PCR amplification, delivering improved yield of any PCR product
- Specific an antibody-mediated hot-start enzyme that remains completely inactive during PCR set-up to prevent non-specific amplification
- Flexible ideal for amplifying any target up to 5kb, including DNA extracted from human, animal and plant samples
- Fast developed to give sensitive, reproducible and robust amplification of a broader range of targets under fast thermal cycling conditions
- Convenient includes all the components necessary for high performance PCR amplification

Code	Pack	Price
BI021111	250 units	£130.00
BI021112	1000 units	£399.00
BI021113	2500 units	£902.00

