Looking for a cost effective solution to replace your old thermal cyclers?

Learn more about the QIAamplifier® for end point cycling in human identity

Enjoy success at first try with high performance QIAGEN® Multiplex STR amplification and instrumentation

Discover Multiplex STR amplification with Quality Sensor for human identification and paternity testing

- Fast cycling: 30 cycles in less than 45 min
- Whisper quiet: low noise emission (45 dB max.)
- Linear Gradient Function
- Designed for robustness and reproducibility of results
The QIAamplifier is a versatile system designed for performance

The QIAamplifier 96 is a high-performance thermal cycler with a 96-well block and a gradient function ideal for all your end-point PCR requirements.

- Easy-to-use: intuitive software & a 7-inch color touchscreen interface
- Fast ramping: heating and cooling rates of up to 4°C/sec
- Fast cycling: 30 cycles in less than 45 minutes
- High-performance smart lid: pressure control for highly reproducible results
- Whisper quiet: low noise emission (45 dB max.)
- Linear Gradient Tool: linear gradient from 20°C to 99°C (max. span 20°C and minimal increment of 0.1°C)

Contact your QIAGEN HID sales rep.

QIAGEN is committed to accelerate your research and provide your lab with high-quality PCR solutions meeting all your needs. Save time, money and peace of mind by choosing optimized AllTaq chemistries and a QIAamplifier cycler for fast, easy and powerful analysis of your PCR experiments.

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