

Blue-Ray Biotech Introduces TurboCycler Lite, an Economical Gradient Thermal Cycler with Versatile Capabilities

TurboCycler Lite PCR Thermal Cycler offers versatile capabilities at an affordable price, making it an ideal choice for researchers' routine PCR tasks.

NEW TAIPEI CITY, TAIWAN, January 18, 2018 /EINPresswire.com/ -- Blue-Ray Biotech Corporation, a professional biotech instrument manufacturer, announces a new addition to its gradient PCR thermal cycler family, the TurboCycler Lite. This product offers versatile capabilities at an affordable price, making it an ideal choice for researchers' routine PCR tasks. The TurboCycler Lite comes with impressive features, including intuitive operation interface, thermal gradient, advanced Slow-Ramp temperature control and adjustable lid temperature.

The TurboCycler Lite is equipped with a capacitive touch keypad and an intuitive graphic user interface which makes operation highly intuitive. The thermal

The TurboCycler Lite gradient PCR thermal cycler

The TurboCycler Lite gradient PCR thermal cycler provides versatile capabilities at an affordable price

gradient technology enables users to optimize the experimental conditions quickly in a single PCR run. Users are also benefited from its fully adjustable lid temperature, which can be set between 35 and 120 °C for virtually any type of experiments including NGS pre-treatment. Furthermore, when operating with the advanced Slow-Ramp temperature control, the TurboCycler Lite can control the ramp rate precisely down to 0.1 °C/sec to meet the need for the CRISPR/Cas related assays.

Features and Benefits of TurboCycler Lite include:

- •Intuitive Operation Experience A sensitive capacitive touch keypad and an intuitive graphical interface
- •Gradient Optimization The thermal gradient function allows fast PCR optimization for new experiments
- •Advanced Slow-Ramp Temperature Control The ramp rate can be precisely controlled down to 0.1 °C/sec to meet the need for the CRISPR/Cas related assays
- •Fully Adjustable Lid Temperature The temperature can be set between 35 and 120 °C for virtually

any type of experiment including NGS pre-treatment

- •Easy Disinfection The dust and aerosol proof keypad can be easily disinfected
- •Auto Restart Power failure recovery keeps the experiment safe

With more than 10 years of experience in thermal cyclers, Blue-Ray Biotech develops different products to fulfill users' needs. The new TurboCycler Lite is designed to optimize researchers' routine PCR tasks. Backed up by strong in-house R&D, manufacturing, and quality assurance capabilities, Blue-Ray Biotech is dedicated to providing biotechnology researchers with high-quality, user-friendly and innovative instruments. Blue-Ray Biotech's extensive experience in the biotech instrument industry has won wide customer recognition. In addition to PCR thermal cyclers, Blue-Ray Biotech's product lines also include pipette controller and micro-centrifuge. Worldwide distributors are invited to contact Blue-Ray Biotech for future business cooperation.

For further information please visit https://www.blue-raybio.com/products/TurboCycler-Lite

Boruei Huang Blue-Ray Biotech +886-2-8219-1206#14 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.