LineGene K Plus | Real-Time PCR Detection System





- Address:1192 Bin An Rd, Hi-tech(Binjiang)District, Hangzhou, 310053, P.R. China
- Fax:+86-571-87772210 / 87774553
- Phone: +86-571-87774567(Main Line)
 Direct Phone: +86-571-87774575(Overseas Department)
- Website: http://www.bioer.com.cn
- @ Email: overseas@bioer.com.cn E-Date: 2022.02 BIO 48A-2202

* All rights reserved please refer to actual products for true colour representation.



LineGeneK Plus

Fluorescent Quantitative Detection System



Mobile tablet, convenient operation, unlimited space



LineGeneK Plus

Fluorescent Quantitative Detection System

Small body, powerful function, "endless" joy





Unique three blocks, accurate temperature control, easy to put PCR tubes



State alarming light, fashionable and dynamic



3D hot-lid, even pressure, perfect seal ensures good heat preservation

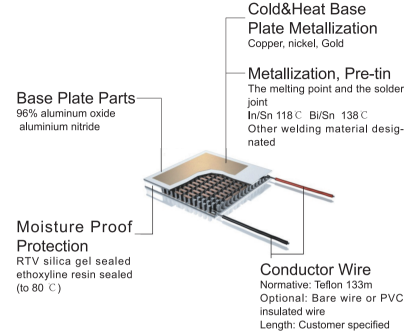


Light and small, space saved

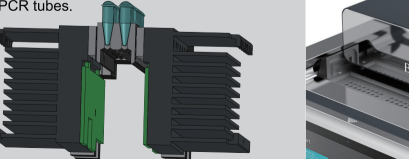
I BIOER TECHNOLOGY

Precise temperature control system

Adopting unique side double Ferrotec heating method, add heat transmission area, speed up heat transmission, improve the rate of temperature increase. Meanwhile, novel three-block design ensures temperature uniformity of each block, controlled independently without interruption. One instrument, three blocks, gradient function, different experience.



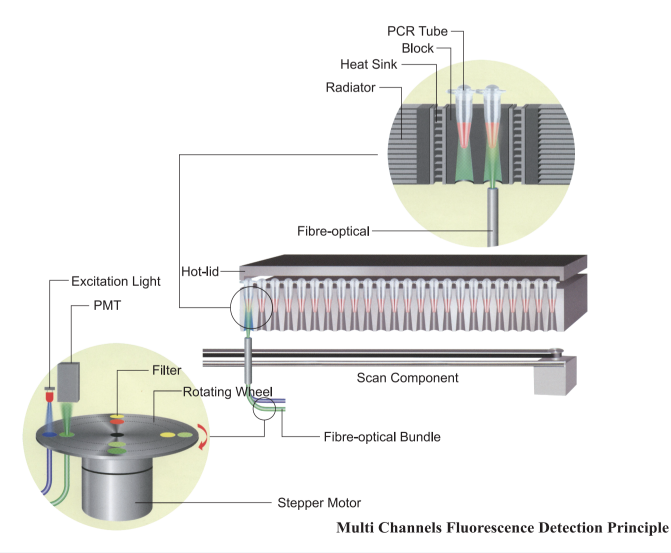
- Advanced thermoelectric refrigeration technology and super fast heat cycle system ensure fast and stable heating and cooling.
- Multipoint temperature control, ensures better temperature uniformity for 48 sample holes.
- SOAK ensures low temperature conservation of PCR kits.
- Hot lid realizes PCR oil-free operation.
- Auto hot lid, no need for manual open/close, ensures constant pressure regarding various heights' PCR tubes.



A rapid and sensitive fluorescence detection system

Unique bottom detection mode effectively avoid interference

- Long-life LED light source, no need to maintain.
- Advanced optical fiber technology, makes optoelectronic system more sensitive and reliable.
- Sophisticated optics system and super sensitive PMT, makes the fluorescence detection's accuracy and sensitivity to the best.
- Advanced bottom fluorescence detection technology, is protected by patent.



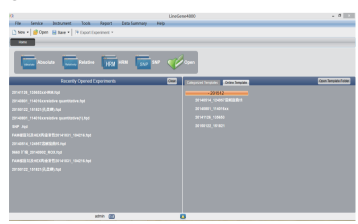
3 | BIOER TECHNOLOGY | 4

Powerful software system

- Chinese/English interface, flexible program setting, comprehensive analysis and report function, all the parameters can be stored.
- Multiple or single report printing is supportive.
- Automation, accuracy, in-time service provided by long-distance network, give the most advanced technology support for 48 well quantitative detection system.
- Support Windows Tablet.
- Support connecting modes of RS232, USB, Bluetooth.



Tablet software interface



 Main interface covers simplified settings of quantification, relative quantification, SNP, HRM function, besides, more functions like, open latest file, classified template. It's more convenient to search previous experiments and create a new experiment through classified template.



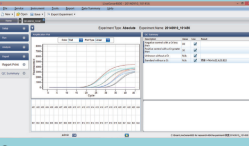
• On the software running interface, real-time temperature curve and program running progress as well as realtime fluorescence can be seen, to better master the whole



• On the experiment result analysis interface, three kinds Ct value calculation methods analyze the Ct value accurately. It can analyze experiment result by standard curve from standard or by importing outside standard curve.

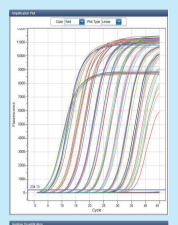


 Consolidated report, includes basic experiment information, programs, reacting plate picture, amplification curve. All the experiment data is clear at one glance.



Quality control report, ensures the experiment accuracy.

Technical parameters of product



times concentration gradient. The

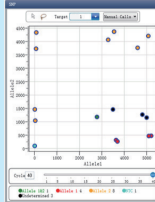
Absolute Quantification

Repeating the experiments of 10 results showed good reproducibility and high sensitivity.



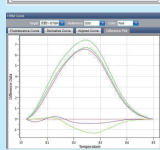
Relative Quantification

The detected genes: GAPAH (Endogenous Control), NANOG, OCT3/4, DNMT3B, GABRB3, TOGF1. The results showed the relative content of each gene was detected accurately.



SNP

The results shows different genotypes are obviously distinguished.



HRM

Two templates with one base pair difference in triplicate, the difference is easily recognized.



Specifications

Product name LineGene K Plus Fluorescent Quantitative Detection System FQD-48A(EA2)/FQD-48A(EA4)

Sample Capacity 48×0.2ml (Single tube or Strips 8 PCR tubes) Detected F4 F2 Fluorescence VIC,

HEX, FAM. ROX. Cy5 JOE, SYBR Green I TEXAS-RED Quasar 670 Cy3,

TAMRA

Block Temp. $4 \sim 105^{\circ}$ (Min setting scale is 0.1°C) Range

Heating/Cooling 4°C/s(max) Rate

Temp. Control ≤±0.2°C (55°C typical value) Accuracy

Temp. Fluctuation <±0.1°C Temp. Uniformity ≤±0.5 °C Hot-lid Temp.

(Adjustable, Default 105 °C, Automatic Hot-lid) Range

Three independent temperature control blocks, Temp. Control Mode 0.1~6 ℃ Temperature difference between blocks.

Operation Mode

Absolute Quantification, Relative Quantification, SNP Analysis, Melting Curve Genotyping, Gradient, HRM, Feature Function Multi-channel Crosstalk Correction, Background

Correction, Automatic Gain, Customized Parameters

Microsoft: Windows XP/windows vista/windows Operation System 7/windows 8

Surface Pro series, PC/Laptop PC Configuration

Socket RS232 adapter, USB adapter, Bluetooth adapter

100-240V~ 50/60Hz 600W

Power Supply Dimension 375mmX340mmX315mm

Weight 18 kg

5 | BIOER TECHNOLOGY BIOER TECHNOLOGY 6