FaSTARamp96

Real-time PCR System







FaSTARamp96

Real-time PCR Syetem

LiliF® Diagnostics' 'FaSTARamp96 Real-time PCR System' is a 96 Wells & 5-Target multiplexing device with independent temperature control technology. We provide the automated solutions you need to obtain accurate and reproducible results. Easy control through the user-friendly built-in color touch screen (10.4 inches). You can use various functions that increase the convenience of experiments, such as main unit operation, PCR step mode, power outage protection function, built-in hot lid, and network control.



Feature



Main unit operation

It has a 10.4-inch built-in color touch screen, so it is very easy to operate and can be operated independently of the computer.



Built-in Hot Lid

It has a constant pressure and a built-in hot lid to prevent dangers that may occur due to direct contact by the user.



PCR Step mode

It can be performed by providing various PCR step modes such as touchdown, long, gradient and melting step.



Network control

10 units can be connected to one PC at the same time and remotely controlled to realize centralized control



Independent temperature control

Optimized PCR is realized through independent temperature control of the heating block and control function with high uniformity



Power failure protection function

The contents of the experiment in progress are automatically saved when the power is cut off, and the interrupted experiment can be executed continuously when the power is re-applied.

Specification FaSTARamp96 Real-time PCR System IMC-FAST-A96 96 wells Optical System 6 Filtered LEDs & 6 Filtered photodiodes 6 Channel C1: FAM, SYBR Green I, LC Green, Eva Green, SYTO 9 C2: HEX, TET, VIC, JOE 3 C3: Texas Red, ROX C4: Cy5 C5: Alexa Fluor 680 C6 : FRET probe (*independent operation) Detection of 96 wells of all channels completed in 7s. High-brightness, long-life, maintenance-free LED light source Photodiodes(PDs), excitation, and scan at the top ≤ 0.1°C ≥ 4.5°C/s ≥ 6.1°C/s Support PCR assays of up to 12 thermal gradients, Long PCR, Touch Down PCR Stand-alone operation: 10.4-inch touchscreen control Function Network operation: PC software control via direct connection or LAN (local area network) Automatically start running experiments after power supply, no need wait PC software Upload and download through USB Disk, > 1000 results can be stored in macine Templates reserved, customized experiment report AC 100~240V, 50/60Hz, 900VA 350 × 485 × 500 mm / 29.4kg 0.1 & 0.2 ml 96-well plate, 8-tube strips, single-tube strips (transparent, matte, and creamy) 10°C ~30°C; 0%~85%, non-condensing; 0m - 2000m, 85.0kPa~106.0kPa

Stand-alone Operation of FaSTARamp96

Main Interface



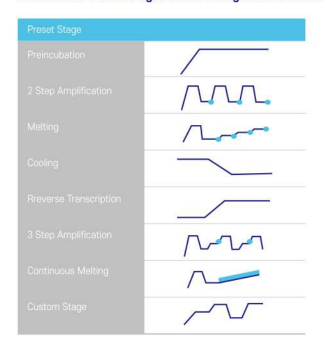
Software main interface is consisted of status bar, menu bar, main operation area and information & shortcut keys

Run Editor



User can set temperature, cycle, reaction system, hot lid and fluorescence in run editor interface

Convenient PCR Configuration Setting with Preset Stage

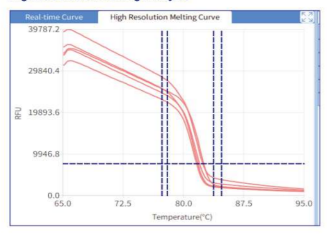


Intuitive & Convenient Software

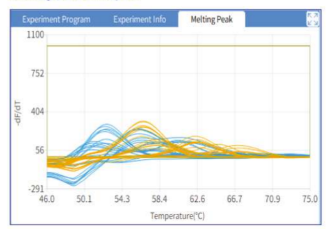
A user-friendly interface provides convenience for every steps of Real-time PCR process including protocol setup, data analysis and result storage.

Analysis software that comes with FaSTARamp96 has different tools. Standard Curve Analysis, Relative Quantification Analysis, Genotyping Analysis, High Resolution Melting Analysis, Melting Curve Analysis, End Point Flurescence Analysis. Simply choose an appropriate tool for the experimental purpose.

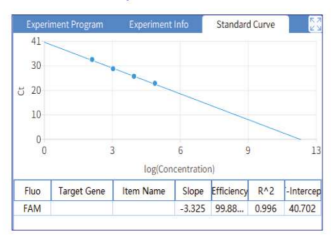
High Resolution Melting Analysis



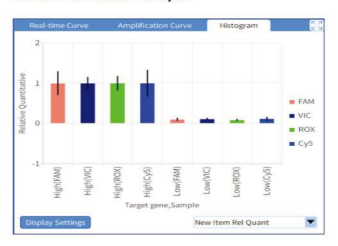
Melting Curve Analysis



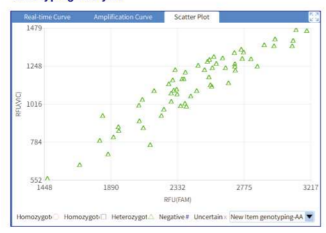
Standard Curve Analysis



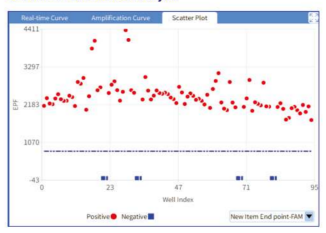
Relative Quantification Analysis



Genotyping Analysis

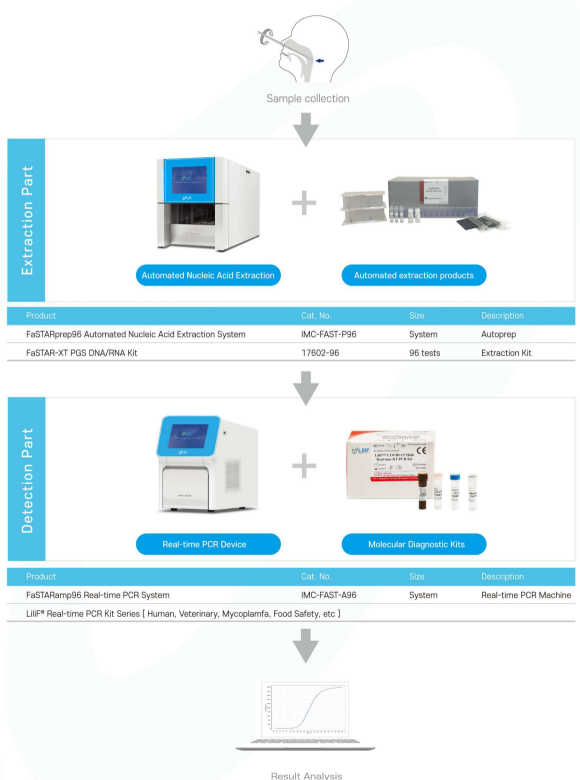


End Point Flurescence Analysis



LiliF® Diagnostics Full Automation System

LiliF® Diagnostics provides a 'total solution for molecular diagnosis', from automated nucleic acid extraction systems to result analysis software. LiliF®'s automated nucleic acid extraction equipment FaSTARprep96 Automated Nucleic Acid Extraction System and dedicated extraction kit FaSTAR-XT Easily obtain high-yield and pure products. Real-time PCR equipment FaSTARamp96 Real-time PCR System is together with LiliF® Real-time PCR Kit It can be applied to various diagnostic fields such as human disease, animal disease, mycoplasma contamination monitoring, and food safety, and anyone can obtain optimal results accurately and quickly.



Result Analysis



LiliF® Diagnostics, which encompasses humans and animals and covers state-of-the-art molecular diagnostics(MDx) and rapid diagnostics(RDT) provides Relief and Belief to our customers.

