

RSAS

SFEET GETE Real-Time PCR System















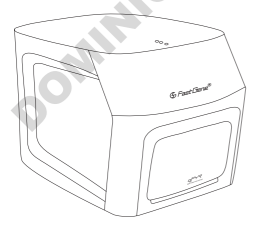
NEXT LEVEL qPCR SYSTEM

Highest precision instrument

The FastGene® qFYR is a highest precision instrument for performing quantitative polymerase chain reaction (qPCR) experiments. qPCR is a well-established method for the sensitive detection and quantification of nucleic acids. During a measurement, the target DNA or RNA sequence is amplified, while a cycle-dependent increase of a fluorescent signal is detected in real-time.

The device for multiple applications

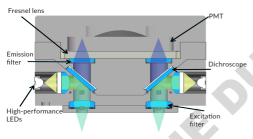
The FastGene® qFYR was developed to meet highest laboratory standards and deliver reliable performances for various real-time qPCR applications:



- Gene expression analysis
- Absolute and relative quantification
- Genotyping
- Gene mutation analysis
- Pathogen detection
- GMO detection
- Protein stability screening
- miRNA analysis
- Melting curve analysis
- High resolution melt (0.025 °C) resolution



INNOVATIVE TECHNOLOGY



High sensitivity optical design

The FastGene® qFYR has a unique, patented optical detection system. It combines a high quality PMT (photomultiplier tube) with a Fresnel lens that has a short focal length. The resulting short distance from detector to sample reduces signal loss and cross-talk between samples, and generally improves signal sensitivity.

Superior thermal cycler performance

The FastGene® qFYR delivers excellent temperature control, temperature precision (± 0.2 °C) and uniformity over the entire 96-well plate. The unique hollowed out thermal block design reduces its overall weight and ensures rapid heating and cooling rates (up to 6 °C per second) for fast qPCR protocols. The system also uses state-of-the-art Peltier components for highest reaction quality and performance stability, providing reliable and consistent qPCR results.





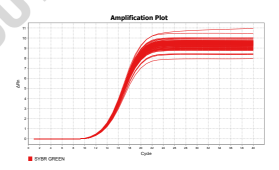
EXCELLENT PERFORMANCE

Generate high quality data

The combination of innovative optics and a high-precision thermal block ensure ideal amplification conditions. This makes the FastGene® qFYR perfect for various quantitative real-time PCR applications.

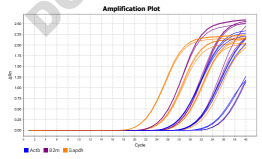
Outstanding homogeneity

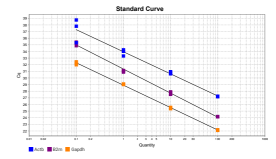
The amplification from 1 ng plasmid-DNA is consistent across all wells of a 96-well plate. The mean Cq value at a cycle number of 13.89 +/- 0.055 was determined automatically, illustrating highly homogenous amplification results obtained by the FastGene® qFYR.



Powerful multiplexing

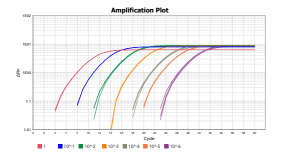
The FastGene® qFYR can discriminate up to four different targets in a single reaction well. The example shows the multiplex amplification of three gene targets (*Actb*, *Gapdh and B2m*) that was carried out from 100 ng to 0.1 ng RNA in a OneStep qPCR with the FastGene® Probe OneStep Mix (LS47).

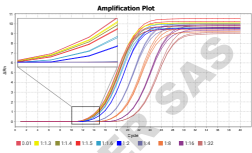




Accurate quantification

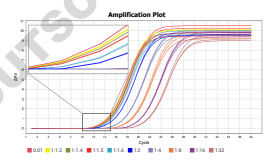
The broad dynamic range of the FastGene® qFYR ensures a reliable and accurate quantification. The amplification plot shows the log of change in normalized reporter fluorescence against the cycle number. Amplification was performed with AMP specific primers and a 10-fold template dilution series ranging from 1 ng to 1×10^{-6} ng plasmid DNA. The generated standard curve shows 100 % efficiency.

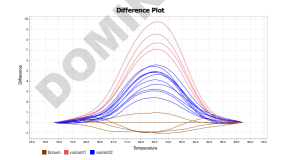




1.3-fold target discrimination

With the FastGene® qFYR, smaller concentration differences can be distinguished with high accuracy, underlining the high sensitivity of the device. In the example, the amplification of plasmid DNA was carried out using AMP-specific primers with a 2-fold dilution series starting at 0.1 ng with additional dilutions of 1:1.3, 1:1.4, 1:1.5 and 1:1.6. Concentration differences can be detected up to 1:1.3-fold dilution.





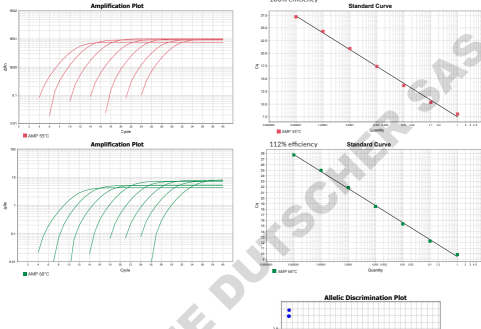
Melt curve analysis

The Precision Melt Analysis Tool is a powerful method for probe-based allelic discrimination. This function is already included in the FastGene® qFYR analysis software and does not need to purchased additionally. In this example, the difference plot of the high-resolution melting curve allows the discrimination between SNPs extracted from blood samples for brown eyes and two variants of blue eyes.

Gradient qPCR for optimal annealing

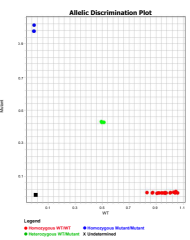
The thermal gradient function of the FastGene® qFYR can be used to determine the optimal annealing temperature of a specific target. Plasmid amplification with IC green dye was carried out in a 10-fold dilution series from 1 ng to 1×10^{-6} ng. This example of a thermal gradient experiment with 55 °C and 68 °C shows 55 °C to be the optimal annealing temperature with a 100% efficiency.

100% efficiency



Genotyping analysis

The FastGene® qFYR software can automatically determine various genotypes in the samples. It generates a cluster plot report that intuitively represents different allelic populations. This example shows a SNP genotyping assay for a F5 gene mutation generated from five different blood gDNA samples.







The FastGene® qFYR is an open platform device and works with dyes from different manufacturers. But, we recommend our FastGene® IC Green and Probe mixes as the ideal reagents for the FastGene® qFYR. Check them out on our website and find the right dye mix for your application.





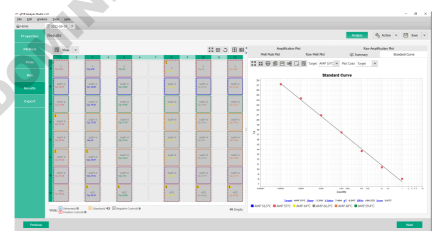
POWERFUL USER SOFTWARE

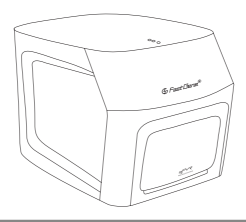
The software has it all

The analysis software impresses with its particularly simple operation. The menu is clearly structured and intuitively arranged. It is tailored to the needs of the user for different experimental setups, and personalized settings can be easily adjusted. Integrated analysis algorithms allow many steps, such as baseline subtraction or Cq value threshold calculation, to be performed automatically. Absolute and relative quantification of nucleic acids can also be automated. The software allows you the saving of predefined analysis settings for auto-exporting run data into a format of choice, including Excel, PDF, *.txt export format.

- Clearly structured and user-friendly
- Intuitive navigation
- Customizable settings

- Automatic analysis with integrated algorithms
- Modules for multiple applications
- Modern UI design





SPECIFICATIONS

TECHNICAL SPECIFICATIONS			
Thermal cycler		Optical detection	
Block capacity	96	Excitation source	4 long-life, high-performance LEDs
Sample volume	1-50 μΙ	Detector	Highly sensitive PMT (photo multiplier tube) with Fresnel lens
Heating/cooling method	Peltier	Scanning principle	Time-resolved scanning technology
Maximum ramp rate	6 °C/s	Detector position	Top of the block
Temperature setting range	4-100 °C	Excitation/detection range	455-650 nm / 510-715 nm
Heated lid	Electronic automatic lid	Fluorescence channel	4 channels
Temperature accuracy	± 0.2 °C	Detection sensitivity	1 copy of the target sequence
Temperature uniformity	± 0.2 °C	System sensitivity	1.33-fold target difference detection
Gradient zone	12 columns	Dynamic range	10 orders of magnitude
Gradient range	1-36 °C	Dye compatibility	FAM/SYBR Green, VIC/JOE/HEX/ TET, ROX/Texas Red, Cy5

WE HAVE EVERYTHING FOR YOUR WORKFLOW

NIPPON Genetics EUROPE qPCR portfolio

We offer products for the entire qPCR workflow. From RNA isolation, enzymes, qPCR reagents and highest quality plastics to the innovative FastGene® qFYR Real-Time PCR System with a powerful analysis software.



RNA Isolation Kits

- FastGene® RNA Basic Kit
- FastGene® RNA Premium Kit
- FastGene® RNA Viral Kit



Reverse Transcription

- FastGene® Scriptase Basic
- FastGene® Scriptase II
- FastGene® Scriptase Ready Mixes





qPCR Reaction Mixes

- FastGene® IC Green 1-Step Mix
- FastGene® Probe 1-Step Mix
- FastGene® 2x IC Green Mixes
- FastGene® 2x Probe Mixes



Plastics

- FastGene® PCR Tubes
- FastGene® PCR 8-well strips
- FastGene® PCR plates
- FastGene® Two-Component Plates



qPCR Cycler

• FastGene® qFYR

MORE INFORMATION

Get the right consumables for the qFYR

The FastGene® gFYR is compatible with low-profile (0.1 mL) PCR tubes/8-well PCR tube strips with transparent, flat tops, as well as non-skirted or half-skirted low profile 96 well PCR reaction plates. It is not compatible with high-profile (0.2 mL) PCR reaction tube and convex tube covers.



Get your personal demonstration of the FastGene® qFYR!

Get in touch with us and you will receive a complete product demonstration, or a demonstration adjusted to your specific needs!



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