

Detection using Real-Time PCR amplification.

A real-time polymerase chain reaction (Real-Time PCR), also known as quantitative polymerase chain reaction (qPCR), is a laboratory technique based on the polymerase chain reaction (PCR). The PCR instrument with an optical module is being used for luminescent signal accumulation and displaying the results in Real Time. Our choice is robustness and ease-of-use. Price-quality ratio is one of the best on the market.

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Sample mixing and reagent preparation environment



● FVL-2400N
 Mini-centrifuge/Vortex
 Combi-Spin



● CVP-2
 Centrifuge/Vortex
 for PCR plates



MSC-2P
 Centrifuge/Vortex
 for PCR plates



● UVT-S-AR
 DNA/RNA UV-
 cleaner box

Announcement



● UVR-MI
 UV Cleaner-
 Recirculator

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Real-Time PCR amplification instrument



BIOQUANT-
 96
 real-time PCR
 detection system