

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.



Sample mixing and reagent preparation environment



FVL-2400N

Mini
centrifuge/Vortex

Combi-Spin



CVP-2
 Centrifuge/Vortex
 for PCR plates

Announcement



MSC-2P Centrifuge/Vortex for PCR plates



UVT-S-AR DNA/RNA UVcleaner box



UVR-MI
UV Cleaner-

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Real-Time PCR amplification instrument



BIOQUANT-96 real-time PCR detection system