



FlexStar®

Quick and flexible ready-to-use PCR solution

Parallel detection of multiple targets

Simultaneous identification of different viral and bacterial targets and parasites

One PCR temperature profile for all FlexStar® Detection Mixes

Fast amplification and detection

PCR run in just 1h

96 results



Universal reagent

One single Amplification Mix to combine with different Detection Mixes

Flexible application

For use with AltoStar® Workflow, different real-time PCR cyclers and extraction methods

Upcoming features

Barcoded components for fully automated handling by the AltoStar® Workflow

Fully processed by AltoStar® Automation System AM16

FlexStar® real-time PCR solutions

Modular product design with individual components for specific detection of viral and bacterial targets and parasites. Free combination of any FlexStar® (RT-)PCR Detection Mix 1.5 with the FlexStar® (RT-)PCR Amplification Mix 1.5.



FlexStar®
(RT-)PCR Detection Mix 1.5



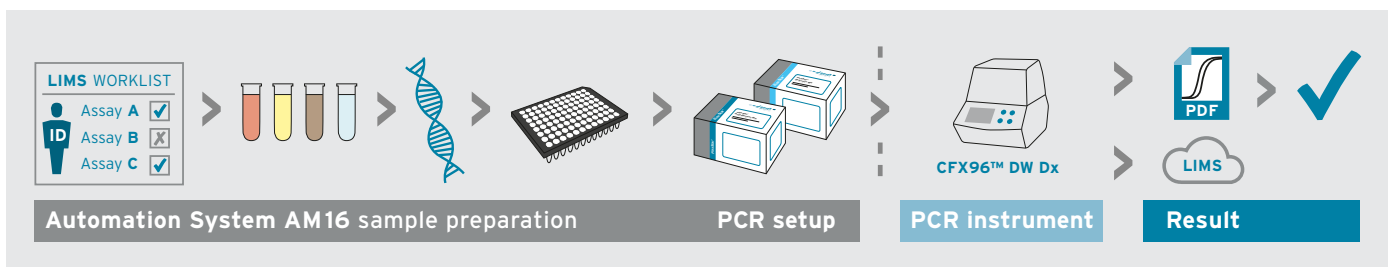
FlexStar®
(RT-)PCR Amplification Mix 1.5



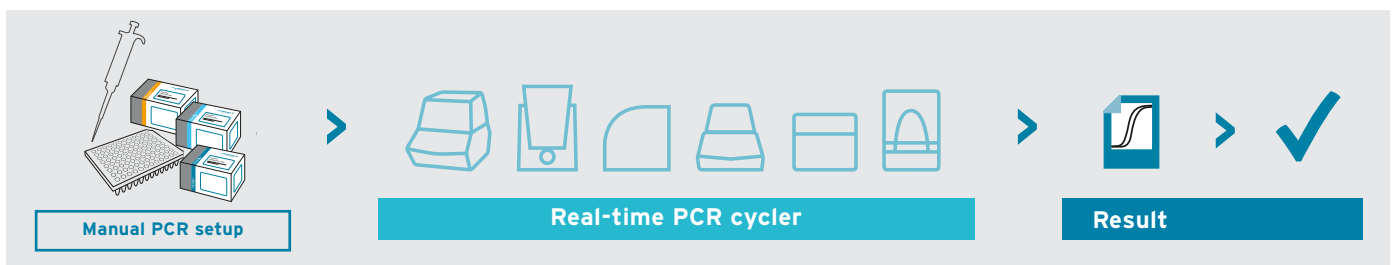
AltoStar®
Internal Control 1.5

Flexible handling

For use with the automated AltoStar® Workflow



For manual applications on common real-time PCR cyclers



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