



## 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



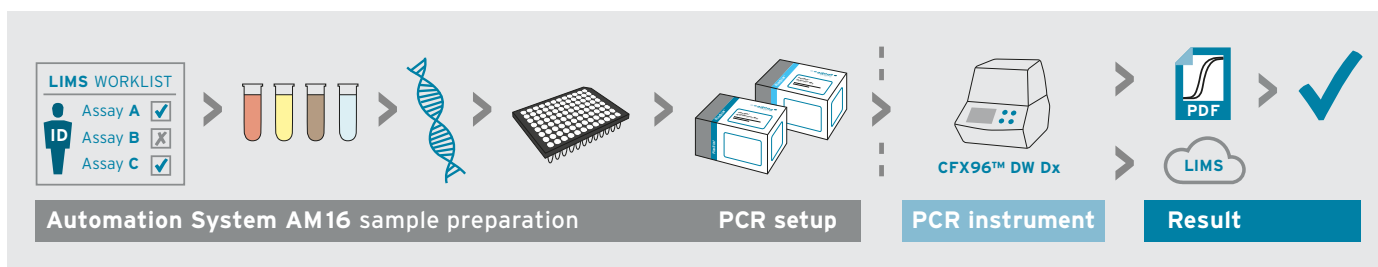
FlexStar®  
(RT-)PCR Amplification Mix 1.5



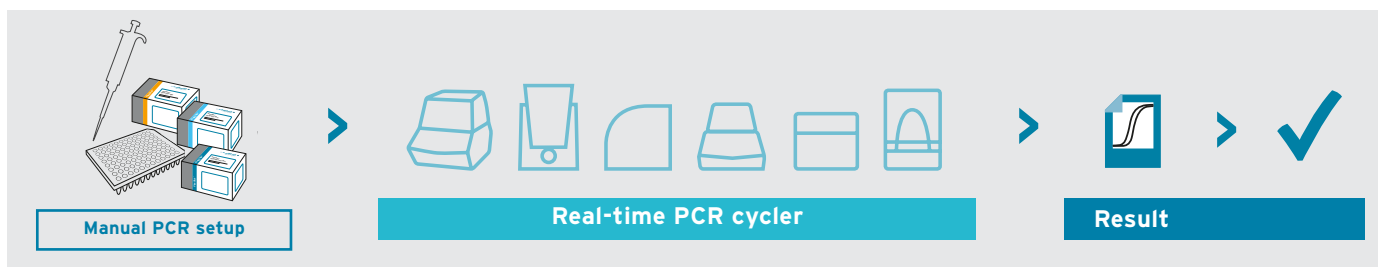
AltoStar®  
Internal Control 1.5

## Flexible handling

For use with the automated AltoStar® Workflow



For manual applications on common real-time PCR cyclers



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