# Lab direct qPCR

## Just one step - from sample to result

Our ready-to-use qPCR solutions simplify detection of up to four different pathogen targets in a single reaction, streamlining diagnostics and saving time. Ideal for fast, accurate, and multiplex pathogen screening.



#### Lab direct qPCR

- Ready-to-use solution
- $\bullet$  CE and CE-IVDR registered tests
- Automation compliant
- Multiplex analysis



## Unmet performance

Our Lab direct qPCR kits enable for fast and sensitive analysis and neither require a complicated multi-step protocol for sample preparation nor for qPCR setup.

All reagents required are provided in ready-to-use solutions, simply add the sample to the reaction solution and start your run.





### TIME & COST SAVING

All necessary reagents are provided in readyto-use solutions, saving you time—simply add your sample to the reaction solution.



### **NO PATHOGEN LIMITATIONS**

Lab direct kits are available for viral and bacterial applications.



From single tube to 384-well. Our kits fit to your laboratory needs.





#### LOW CONTAMINATION RISK FOR THE USER

Get in contact with (potentially) infectious patient sample just once, while adding it to reaction mix.



Suitable for laboratory automation liquid handling robots and compatible with various qPCR cyclers.\*

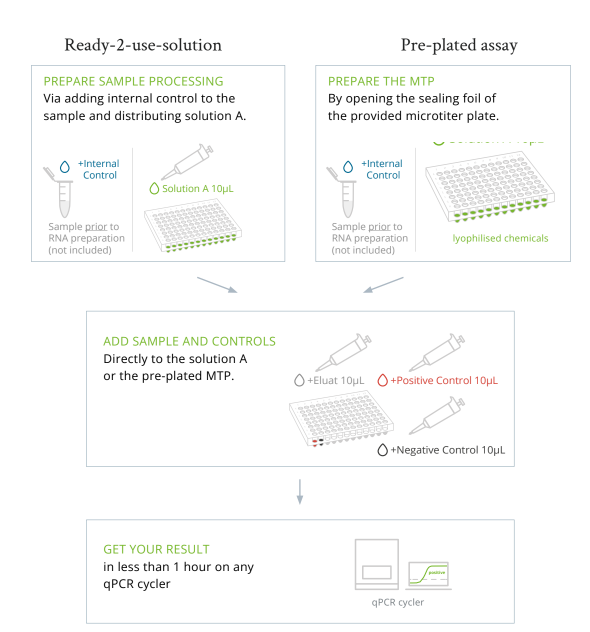




## Adapts to your needs

All our Lab *direct* qPCR kits are available as ready-2-use solutions for maximum user flexibility or as pre-plated assays for high throughput applications.

The kits contain all components needed for reverse transcription and/or qPCR detection. An additional internal control is included in each assay format to ensure intra-run performance.







Easy Diagnostic I Fast Decision I Right Treatment

CYCLE® Dx · Molecular Testing. Anytime! Anywhere! Lab direct qPCR · Just one step from sample to result. FRIZ Chemicals · State of the art molecules.

www.frizbiochem.de · info@frizbiochem.de

FRIZ Biochem GmbH Floriansbogen 2-4  $\cdot$  82061 Neuried  $\cdot$  Germany