

Condalab's new real-time qPCR detection kits.

Faster, straightforward microbiological analyses that are easy to implement in your laboratory.



Molecular diagnosis by real-time qPCR

An alternative to traditional methods.



Time

Reduces working days by one, two or more, depending on the procedure and your result.



Specificity

As it only detects the target DNA, accompanying flora does not interfere.



Simple Protocols

Less manipulation and use of reagents than in traditional microbiology.

What makes Condagene® different?

- To ensure suitability and reliability, we have implemented a UNG control that eliminates the risk of cross-contamination.
- Compatible with viability PCR, removing free DNA and **reducing false positives.**
- Reagents are **stable at room temperature**, which reduces transport and storage problems.
- By homogenizing the Ct of our detection kits, you will be able to identify different pathogens in the same PCR.
- All Condagene® advantages at a **very** competitive cost €/sample compared to traditional methods.

Condagene® Extraction Kits



- **Optimized** for use with Condagene® detection kits.
- Minimal influence of food matrix resulting in low PCR inhibition rate.
- Fast, easy to use and requiring **minimal** handling.

Uses



Cat. 6500

Condagene® Extraction Kit

Effective lysis for high cell load. Includes two different reagents to perform DNA extraction.



Cat. 6501

Condagene®
Quick Extraction Kit

One-step extraction for clean samples and exclusive for gramnegative bacteria.

Condagene® Pathogen detection kits

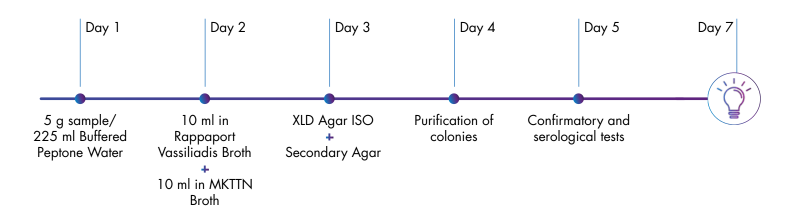


Condagene® Salmonella
Cat. 6515

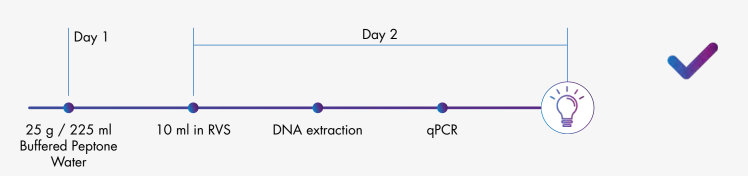


Protocolo ISO vs Condagene®

ISO 6579 Method



Condagene® Method



Condagene® Pathogen detection kits

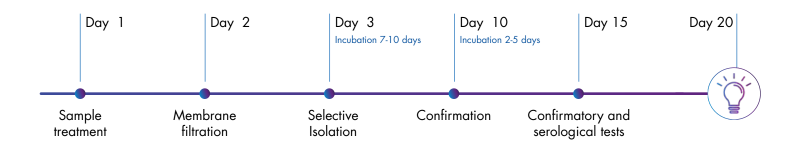


Condagene® Legionella
Cat. 6517

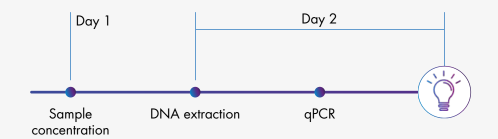


Protocolo ISO vs Condagene®

ISO Method 11731



Método Condagene® (ISO 12869)







www.condalab.com

