

Discover the Real-Time PCR detection catalog from Condalab.

Faster, simpler and easy to implement microbiological analyses in your laboratory.

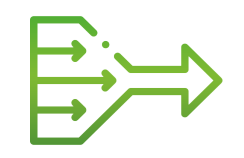


Molecular diagnosis by Real-Time PCR

YOUR ALTERNATIVE TO TRADITIONAL MICROBIOLOGY



Reduces the time to result and delivers greater reliability



Simple and easy-to-implement protocols in your lab

What will you find in our Condagene® line?

UNG (Uracil-N-glycosylase) control
Reduces the risk of cross-contamination

Viability PCR testing

Reduces false positives due to non-viable cells.

Stable reagents at room temperature Reduces transport and storage problems.

Easy implementation in the laboratory Developed in accordance with standard

Developed in accordance with standard procedures in microbiology.

Ensures efficiency in your PCR

Use different kits in the same run of your thermocycler.



Condagene® extraction kits

In our catalog, we have several nucleic acid extraction kits, so you can choose the one that best suits your samples. They are simple protocols that enable you to get results in minutes.







Detect non-viable or only viable cells?

The purpose of this reagent is to neutralize dead cell DNA and/or free DNA that could lead to false positives in PCR-based detection techniques.

The results obtained from PCR in samples treated with Condagene® ViableCell are indicators of the presence of viable cells.

Detection of Microorganisms with Condagene®

We offer a wide range of qPCR detection solutions by to simplify your lab workflow.

PATHOGENIC BACTERIA

Salmonella spp. | L. monocytogenes | Campylobacter Cronobacter | STEC | Vibrio spp.

ENVIRONMENTAL CONTROL

Legionella spp. | Legionella pneumophila Legionella spp & pneumophila.

SPOILAGE ORGANISMS

Bretanomyces Dekkera | Zygosaccharomyces bailii



Extraction kits

REFERENCE	PRODUCT	RNX
6500	Condagene® Extraction Complex	100
6504	Condagene® Extraction Rapid	100
6505	Condagene® Extraction Rapid	250
6506	Condagene® Extraction Column	50
6507	Condagene® Extraction Column	250

Viability

REFERENCE	PRODUCT	RNX
6502	Condagene® ViableCell	100
6503	B-Light	

Equipment

REFERENCE	PRODUCT
CDL96	Thermocycler CDL96

Detection kits

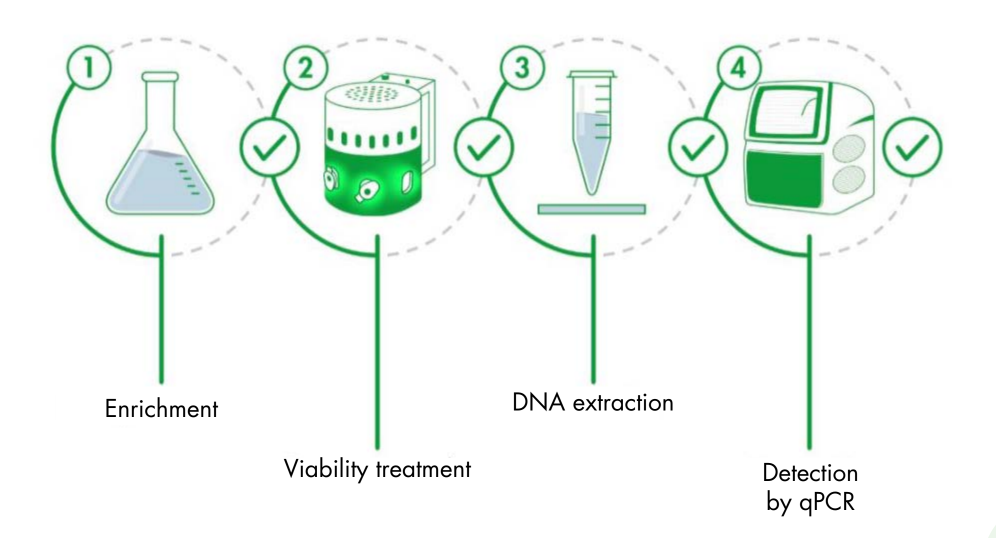
REF	ERENCE	PRODUCT	RNX
•	6518	Condagene® Salmonella spp.	100
•	6519	Condagene® Listeria monocytogenes	100
•	6520	Condagene® Campylobacter jejuni	100
•	6521	Condagene® Cronobacter spp.	100
•	6522	Condagene® Vibrio spp.	100
•	6523	Condagene® STEC Screening	50+50+50
•	6524	Condagene® STEC ID	50*5
•	6525	Condagene® Legionella spp.	100
•	6526	Condagene® L. pneumophila	100
•	6527	Condagene® Legionella spp. and L. pneumophilla	100
•	6528	Condagene® Brettanomyces/Dekkera	100
•	6529	Condagene® Zygosaccharomyces bailii	100
•	6541	Condagene® E. coli O157:H7 / O157	100







YOUR PARTNER IN ACCURATE qPCR DETECTION



www.condalab.com