

RESIST[®] Food

Listeria monocytogenes Detection System

✓ AOAC[®] Performance Tested MethodsSM

RESIST[®] Food Listeria is a fast and simple system for detecting the genome of *Listeria monocytogenes*.

The technique is based on a rapid extraction of DNA present in test samples, followed by isothermal amplification of the target genetic material.

One of the main advantages of this kit is that it delivers automated qualitative results through **Avenire Prime**, an isothermal PCR device tailored to the user's needs.



RESULTS IN 45 MIN
post-enrichment



ZERO INVESTMENT
in additional equipment



LOWEST COST
per reaction on the market



ONLY 2 STEPS
in the workflow



Features

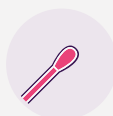
Format: 100 reactions

Sensitivity: 100%

Specificity: 100%

Certification: AOAC® PTM #032503

DETECTION PROCESS



Matriz



Enriquecimiento



Extracción
15 min

1



Amplificación e
Interpretación
de Resultados
30 min

2

Learn more about RESIST® Food at:
www.resistfood.cl or contact us at sales@avenire.com