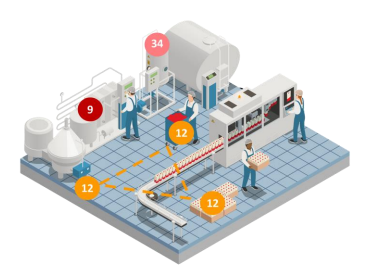
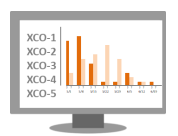
QUICKLY IDENTIFY RECURRING LISTERIA IN YOUR FACILITY



The Listeria PatternAlert assay enables rapid identification of recurring patterns of Listeria contamination across locations and time.

KEY FEATURES

- · Rapid identification of recurring Listeria
- · Actionable results in just 7 hours
- Half the cost and time of traditional strain typing
- Direct from positive enrichment No isolate required
- Fully automated method
- No change to your *Listeria* screening workflow



GET ACTIONABLE RESULTS TO:



Identify root cause of recurring contamination



Eliminate harborage sites



Quickly address emergent issues



Identify and trace back sources of contamination. Rapidly target and eliminate *Listeria* harborage sites.

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GET A HANDLE ON LISTERIA IN JUST 7 HOURS.

Listeria PatternAlert Method Follows Standard Screening Workflow

Process samples with Listeria PatternAlert Assay



Positive samples processed on fully automated Rheonix Encompass Optimum™ Workstation

Patterns added to company-specific database

Actionable results in 7 hours

Instantly match Listeria patterns against your company-specific database to trace contamination to its source.

Why use the Listeria PatternAlert™ assay?

Persistent *Listeria* that find a harborage site in food facilities can significantly increase the risk of broader contamination. Presence/absence screening alone cannot identify recurring strains. Until now, strain typing has been costly and time-consuming, requiring an isolate in pure culture.

The Listeria PatternAlert™ assay is easy to use and provides results in just seven hours after a presumptive positive screen, without the need for an isolate. This fully automated method is easy to use and enables QA teams to take rapid action to reduce the risk of contamination and recall.

