



Pathogen detection with GENE-UP®

Consumers count on producers of ready-to-eat foods to deliver safe, high-quality products. As a manufacturer, you need a reliable solution to mitigate the risk of microbiological contamination at every stage of production. Developed specifically for the food industry, GENE-UP is a real-time, PCR-based pathogen detection system that delivers accurate results in under an hour. With an intuitive platform and simplified workflow, GENE-UP helps you make critical decisions faster, so you can better protect your brand's reputation.



GENE-UP

GENE-UP quickly delivers precise results thanks to its intelligent workflow and flexible platform.

- » Easy-to-use workflow for efficient, effective testing
- » Flexible throughput to match any lab's needs
- » VILINK® remote services solution for optimized instrument uptime and improved productivity
- » Open platform for maximum versatility
- » LIMS-compatible for easy data tracking and compliance
- » Globally recognized by validation bodies including AOAC and AFNOR

PIONEERING DIAGNOSTICS



How It Works

GENE-UP® uses industry-leading PCR-based technology to detect pathogens in food and environmental samples. Talk to our microbiology experts to find the right solution for your lab's specific needs.



Recommended Workflow Solutions:

1) OPTIMIZED SAMPLE PREP



2) INTEGRATED TESTING



Tests Available:

- » *Salmonella*
- » *Listeria* spp.
- » *Listeria monocytogenes*
- » *E. coli* O157:H7
- » EHEC
- » *Cronobacter* spp.
- » *More kits available soon!*
- » Ask us about custom made to order kits (MTO)