

Pathogen detection with GENE-UP[®]

When it comes to raw beef trim and other in-demand meat products with short shelf life, ensuring accurate test results while minimizing false alarms is critical for protecting both your consumers and your productivity. Developed specifically for the food industry, GENE-UP is a real-time, PCR-based pathogen detection solution that delivers results in under an hour. The EHEC kit combines stx, eae, and the Top 6 serogroups into one solution, and provides unrivaled specificity when used in combination with VIDAS[®].



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



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.



Tests Available:

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

Recommended Workflow Solutions:

1) OPTIMIZED SAMPLE PREP



2) EHEC UNRIVALED SPECIFICITY

