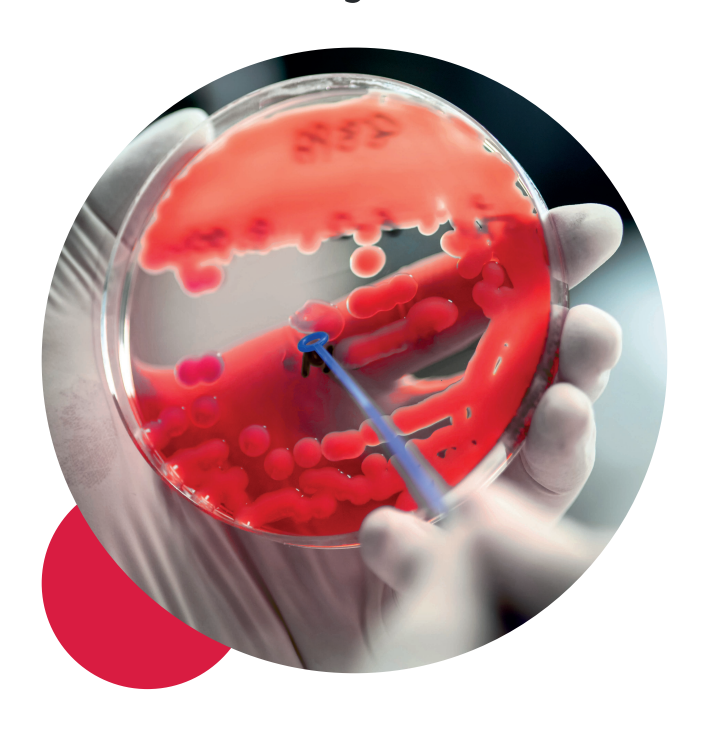


From Sample to Result

Validated PCR Methods for Foodborne Pathogen Detection



Ensuring food quality through reliable pathogen detection





Foodborne pathogens are microorganisms that have the potential to cause illnesses when consumed through contaminated food products. The occurrence of foodborne illnesses has become a significant concern for public health globally, leading to extensive efforts to ensure the safety of food. PCR detection for foodborne pathogens has revolutionized food safety by offering a fast, precise, and reliable diagnostic solution. While classical microbiological methods take up to a week, PCR can provide conclusive results within just a few hours. Thus, rapid and accurate PCR testing can prevent foodborne disease outbreaks, increasing quality insurance for food producers as well as consumer confidence in the food supply chain.

What foods are most likely to be contaminated?

- · Raw meat and poultry
- Raw eggs (uncooked brownie, cake, or cookie dough)
- Unpasteurized milk
- Raw shellfish
- Unwashed raw fruits and vegetables
- · Unpasteurized fruit juice



From sample to results

The InviScreen® kits for foodborne pathogen detection are developed based on the corresponding ISO standards that define the real-time PCR methods for the detection of the specific microorganisms in food and feed matrices. The kits include internal amplification controls and extraction controls as required by the standards. For DNA/RNA purification prior to testing, the Invitek extraction kits offer optimized protocols for various food matrices.







Highlights

- Modular system for the end-to-end workflow: combine specific extraction kits with a targeted pathogen detection system
- · ISO-compliant validated workflows
- · Compatible with open platform thermocyclers
- Premium quality real-time PCR based on Tagman® technology
- User-friendly PCR reaction setup in just 2 pipetting steps

GET READY TO **SIMPLIFY YOUR WORKFLOW**WITH INVITEK DIAGNOSTICS



Advantages of PCR over traditional methods

- **1. Enhanced Specificity:** Superior specificity for precise species, strain, or variant identification in compliance with regulatory requirements
- 2. **High Sensitivity:** Detection of trace amounts, only 3-10 genome copies in the food sample are sufficient for the detection of a target pathogen.
- **3. Mitigation of false positives and negatives:** Clear results and improved accuracy by targeting specific genetic markers
- **4. Multiplexing and high throughput:** Simultaneous detection of multiple targets, improving scalability and cost-effectiveness
- **5. Rapid and efficient results:** Fast turnaround times, with results in hours to support timely food safety and quality control decisions





Foodborne bacteria detection









ENRICHMENT ROTH



INCUBATION







DNA EXTRACTION









Extraction

InviPrep® Fast Lysis Buffer

- Isolation of DNA from all bacteria and fungi (gram-positive and gram-negative)
- Enrichment samples from food, bacterial culture, bacterial colonies from plates
- Super-fast technology: 24 samples in less than 20 minutes



Detection

InviScreen® STEC Detection PCR Kits

- Easy and ready-to-use kits to screen for the presence of verocytotoxin-producing E.coli in food, feed and environmental samples
- High sensitivity detecting as low as 3 genomic units
- Compliant with ISO/TS 13136
- · STEC Serotyping kits available

InviScreen® Clostridium Botulinum Detection Kit

- Easy and ready-to-use kit to screen for the presence of neurotoxin-producing clostridia in food, feed and environmental samples
- Detection of botulinum toxins type A, B, E and F
- High sensitivity detecting as low as 10 genome copies/µl
- Compliant with ISO/TS 17919

InviScreen® Salmonella spp. Detection Kit

- Fast turnaround time: detect Salmonella spp. in under 10 hours.
- Sensitivity and reliability: subjected to AOAC's PTM thorough scientific and systematic evaluation.
- Highly specific: tested against a panel of more than 100
- Salmonella serovars and 30 non-Salmonella species.







Foodborne virus detection























RECOVERY AND CONCENTRATION

VIRAL RNA **EXTRACTION**



Extraction

RTP® Pathogen (Ready-To-Prep)

- Isolation of viral DNA/RNA, bacterial DNA
- 1-step-lysis with lyophilized extraction buffer (containing Proteinase K, carrier nucleic acids, lysis buffer)
- Classic spin column technology: Highly pure nucleic acids
- Less hands-on time & reduced plastic consumption



Detection

InviScreen® Norovirus Detection Kit

- Easy and ready-to-use kits to screen for the presence of Norovirus genogroups GI and GII in foodstuffs and environmental samples
- High sensitivity detecting as low as 10 copies/µl
- Compliant with ISO/TS 15216

InviScreen® Hepatitis A Virus Detection Kit

- Easy and ready-to-use kits to detect Hepatitis A virus in foodstuffs and environmental samples
- High sensitivity detecting as low as 10 copies/µl
- Completes the workflow of ISO/TS 15216 in combination with the InviScreen® Norovirus Detection Kit







Ordering information

EXTRACTION KITS

Product	Package size	Catalogue No.
InviPrep® Fast Lysis Buffer	100 preps	1001136100
InviSorb® RTP Pathogen Kit	50 preps 250 preps	1040500200 1040500300

DETECTION KITS

Product	Package size	Catalogue No.
InviScreen® STEC Detection Kit	100 tests	6015001200
InviScreen® STEC Serotyping Kit	100 tests	6015004204
InviScreen® O157:H7 Detection Kit	100 tests	6015003201
InviScreen® Norovirus Detection Kit	100 tests	6015002200
InviScreen® C. Botulinum Detection Kit	100 tests	6015005200
InviScreen® Hepatitis A Virus Detection Kit	100 tests	6015006200
InviScreen® Salmonella spp. Detection Kit	100 tests	6015004204



Contact us





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