Approvals

Matrices

> 100 tested food matrices, including meat, seafood, milk, fruits, vegetables and environmental samples

Best Specificity

100% Inclusivity
• > 60 E. coli O157 strains tested

100% Exclusivity
• > 120 strains tested, including closely related organisms and microorganisms of the same habitat

E. coli O157 Detection Kits

Hybridization and Hydrolysis Probes

For safer food – BIOTECON Diagnostics – simply builds up trust!

Enterohemorrhagic E. coli (EHEC) like E. coli O157:H7 and E. coli O157:H- are known to cause different diseases like diarrhea, hemorrhagic colitis (HC) and the potentially fatal hemolytic uremic syndrome (HUS). E. coli O157 is most commonly transmitted through undercooked minced meat, unpasteurized or inadequately pasteurized milk, cold sandwiches, sprouts and vegetables. As most of these foods have relatively short shelf lives, the need for a rapid, accurate and sensitive detection method is a major food safety issue.

The foodproof® E. coli O157 Detection Kits are based on real-time PCR technology, which is well-established in the food industry as a highly sensitive and specific detection method.

Fast: 24 h to result with < 40 min of hands-on time

Safe: Prevention of false-negative results by internal control and prevention of carry-over contamination using Uracil-N-Glycosylase.

Sensitive: Validated to detect 1–10 cfu/25 g of enriched food samples

Easy: Convenient, complete solution, including DNA extraction and real-time PCR analysis

Experienced: Manufacturer of PCR-based rapid tests for the food industry since 1998 with an ISO 17025 accredited service lab

Licensed: Fully licensed technology

Matrices

> 100 tested food matrices, including meat, seafood, milk, fruits, vegetables and environmental samples

Approvals

Best Specificity

100% Inclusivity
• > 60 E. coli O157 strains tested

100% Exclusivity
• > 120 strains tested, including closely related organisms and microorganisms of the same habitat

Matrices

> 100 tested food matrices, including meat, seafood, milk, fruits, vegetables and environmental samples

Approvals

Best Specificity

100% Inclusivity
• > 60 E. coli O157 strains tested

100% Exclusivity
• > 120 strains tested, including closely related organisms and microorganisms of the same habitat

Matrices

> 100 tested food matrices, including meat, seafood, milk, fruits, vegetables and environmental samples

Approvals
**Workflow**

**E. coli O157 Detection Kits**
- R 300 10 **foodproof®** E. coli O157 Detection Kit (LC 1.x, 2.0)
- R 302 10 **foodproof®** E. coli O157 Detection Kit (5’Nuclease)

**Matrix-Specific DNA Extraction Kits**
- S 400 02 **foodproof®** ShortPrep II Kit - rapid extraction
- S 400 04 **foodproof®** Sample Preparation Kit I - high quality column purification
- S 400 07 **foodproof®** StarPrep One Kit - bulk extraction
- S 400 11 **foodproof®** Magnetic Preparation Kit I - automated purification

**DNA Extraction**

(approx. 30 min)

E.g. **foodproof®** ShortPrep II Kit
- enables the extraction of E. coli DNA from food samples

**Instrument Compatibility**

- LightCycler®
- 5’Nuclease / TaqMan® cycler (e.g. CFX96, AriaMX, ABI 7500)

**BIOTECON Diagnostics GmbH**

Hermannswerder 17
14473 Potsdam
Germany

Tel.: +49 (0)331-2300-200
Fax: +49 (0)331-2300-299

bcd@bc-diagnostics.com
www.bc-diagnostics.com

**Storage** at -15 °C to -25 °C
96 Reactions with a final volume of 20 or 25 µl