Supplied by:



Tel: +44(0)1235 431390 sales@oxfordbiosystems.com www.oxfordbiosystems.com







For safer food - BIOTECON Diagnostics simply builds up trust!

The genus Salmonella, member of the Enterobacteriaceae family, is comprised of the two species S. enterica and S. bongori. The genus is subdivided into more than 2500 serovars, and most, if not all, of these serovars are considered pathogenic to animals and humans. Salmonella are transmitted by eating contaminated food, such as beef, poultry, milk, eggs or vegetables.

The **food**proof® Salmonella 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. The foodproof® Salmonella Enteritidis & Typhimurium Detection LyoKit enables the identification of both serotypes in one single assay.

Fast: 24 h to result with < 30 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 sample, including enrichment

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

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

Licensed: Fully licensed technology

Best Specificity

100% Inclusivity

■ > 700 Salmonella strains tested, including representatives of all species, subspecies and serogroups

100% Exclusivity

■ > 60 strains tested, including closely related organisms and microorganisms of the same habitat

Matrices

All relevant food matrices tested, including spices, minced meat, confectionary, pet food, environmental and primary production samples

Approvals







2 S V

Analysis Results in

Workflow



Enrichment Start



DNA Extraction approx. 20 min



PCR Setup approx. 10 min



Real-time PCR Run 60 min - 100 min

Salmonella Detection Kits

R 302 27 foodproof® Salmonella Detection Kit (5' Nuclease) foodproof® Salmonella Detection Kit (LC 1.x, 2.0, 480) R 310 27 R 602 27 foodproof® Salmonella Detection LyoKit (5' Nuclease) R 602 34 **food**proof® Salmonella Enteritidis & Typhimurium Detection LyoKit (5' Nuclease)

Specific DNA Extraction Kits

foodproof® ShortPrep I Kit - rapid purification S 400 01 S 400 04 foodproof® Sample Preparation Kit I - high quality column purification S 400 07 foodproof® StarPrep One Kit - bulk purification S 400 11 L **food**proof® Magnetic Preparation Kit I - automated purification



NEW LyoKits!

- Convenient, lyophilized, pre-filled reaction mix
- With internal amplification control and our proven UNG-System
- Easy storage

Storage at -15 °C to -25 °C NEW! LyoKits storage at 2 °C to 8 °C 96 Reactions with final volume of 20 or 25 µl

DNA Extraction

foodproof® ShortPrep I Kit & foodproof® StarPrep One Kit

enable the extraction of Salmonella DNA from food sample enrichments

Instrument Compatibility

- LightCycler
- 5' Nuclease / TaqMan® cycler (e.g. PikoReal 24, Mx3005P, CFX96, ABI 7500)

BIOTECON Diagnostics GmbH

Hermannswerder 17 14473 Potsdam Germany

Phone: +49 (0)331-2300-200 +49 (0)331-2300-299

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