



foodproof®

Enterobacteriaceae and Cronobacter Detection Kits

In Regulation (EC) 2073/2005, the European Commission states that *Salmonella* and *Cronobacter (Enterobacter sakazakii*) are the microorganisms of greatest concern in infant formula, formula for special medical purposes and follow-on formula. The lethality rate caused by neonatal *Cronobacter* infections is between 40 to 80%. *Enterobacteriaceae*, which are more often present, may be used as a risk indicator.

The **food**proof *Enterobacteriaceae* plus *Cronobacter* Detection Kit is based on real-time PCR technology, which is well-established in the food industry. The kit enables the detection of *Enterobacteriaceae* and identification of *Cronobacter* in one single assay.

As an added bonus, a negative result for *Enterobacteriaceae* means there is no *Salmonella* present either.

Fast: 24 h to results with < 40 min of hands-on time (except when testing probiotics).

Sensitive: Validated to detect 1 to 10 cfu per 10 g or 100 g sample, including enrichment.

Cost and Time Saving: Negative Enterobacteriaceae result means a negative result for Salmonella. **Easy:** Convenient, complete solution including DNA extraction and real-time PCR analysis. Validated automated extraction method available.

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

Best Specificity

100% Exclusivity

of the same habitat.

100% InclusivityA total of 160 *Cronobacter* spp. strains and 61 *Enterobacteriaceae* strains tested.

61 non-Cronobacter
Enterobacteriaceae
61 non-Enterobacteriaceae
including closely related
organisms and microorganisms

Matrices

Infant formula, follow-on formula, pre-blends, probiotic food, vitamin powder, cocoa, corn starch, environmental samples.

Approvals





Workflow









DNA Extraction Duration depending on protocol and number of samples



Real-Time PCR 100 min

DNA Extraction Kits	Tests	LyoKits
Manual foodproof StarPrep One Kit KIT 2301 75 / KIT 2301 76	100 / 500	Fast & Convenier Lyophilized, prefill mix reduces hand minimizes contam
Reagent D KIT 2300 01	100 (30 mL)	Easy Storage & S Transportation Ships at room tem

Automated

foodproof Magnetic Preparation Kit IV	480
KIT 2301 84	

Real-Time PCR Kits	Tests
food proof <i>Enterobacteriaceae</i> plus <i>Cronobacter</i> Detection Kit KIT 2300 43	96
food proof <i>Enterobacteriaceae</i> plus <i>Cronobacter</i> Detection Kit (Hybridization Probes) KIT 2300 68, KIT 2300 69	96 / 480
food proof <i>Salmonella</i> plus <i>Cronobacter</i> Detection LyoKit KIT 2301 31 (LP), KIT 2301 32 (RP), KIT 2301 33 (DP)	96
food proof <i>Cronobacter</i> Detection LyoKit KIT 2300 81 (LP), KIT 2300 82 (RP), KIT 2300 83 (DP)	96

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Safe

Ships at room temperature, store at 2 °C to 8 °C.

Instrument Compatibility

Different Profile (DP): e.g., Dualo 32® R2

Low Profile (LP):

e.g., LightCycler® 480, LightCycler® 96, AriaMx, Bio-Rad CFX96™, Applied Biosystems™ 7500 Fast, QuantStudio™

Regular Profile (RP):

e.g., Mx3005P

Other cyclers on request.

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