



PCR Assay for Cronobacter (E. sakazakii spp.)

Harmful pathogens like *Cronobacter* have no place in food and nutraceutical products, especially for products like infant formula that are intended for such a vulnerable consumer base. Traditional methods to detect these harmful pathogens can be labor intensive, subjective and time consuming. The BAX[®] System PCR Assay for *Cronobacter* (*E. sakazakii*) overcomes these obstacles through rapid, DNA-based detection of these harmful pathogens that enable quick product release and confident decision making.



- · Clear yes-or-no results in less than 23 hours for environmental sponges
- · Compatible with many other BAX System assays for efficient processing
- · Carefully designed primers target specific genetic sequences possessed only by the target organisms
- · Validated to perform as well or better than standard reference methods
- · Minimal components and simplified workflows to maximize efficiency and ease-of-use
- · Internal controls included in every test to validate results even in absence of target

Validations, Certifications and Approvals:

• Health Canada

#MLFP-27

Validated for dry dairy and soy ingredients, environmentals-food production, powdered infant formula.

Product No.	Description	Quantity
KIT2001	BAX® System PCR Assay for Cronobacter (E. sakazakii)	96 tests per kit



BAX System Protocol*



Enrich samples.



Create rack file and warm up cycler.

Transfer lysates to PCR

tubes held in cooling block.

50 µL



Add protease to lysis buffer bottle, mix, then dispense $200 \ \mu L$ of solution into cluster tubes.



Place sealed PCR tubes in cycler and immediately click "NEXT" to run program.



Transfer 5 µL sample enrichment to cluster tubes.



Review results.

*Refer to Ready Reference Guide for detailed steps.

Related Products

BAX System Real-Time PCR Assay for Salmonella Uses real-time PCR technology to reduce processing time to about one hour, helping food companies make product release decisions with speed and confidence.

Hygiena® Dehydrated Culture Media (BPW)

Buffered Peptone Water is a non-selective pre-enrichment medium used to help improve the recovery of *Salmonella* and *Cronobacter*.

Product No.	Description	Quantity
KIT2006	BAX® System Real-Time PCR Assay for Salmonella	96 tests per kit
MED2011	Hygiena® Dehydrated Culture Media (BPW)	96 tests per kit

Place samples on automated thermal block for lysis and cooling.