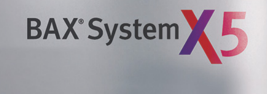
BAX[®] System



PCR PATHOGEN DETECTION



hygiena



THE LATEST PCR-BASED TESTING PLATFORM IN THE BAX[®] SYSTEM FAMILY



SPEED

- Automated sample preparation complete in the Hygiena[™] Automated Thermal Block in about 1 hour
- Automated PCR amplification and detection complete in the BAX[®] System X5 instrument in 3.5 hours
- PCR tablets pre-packaged in PCR tubes to eliminate the need for reagent preparation – just hydrate with prepared sample enrichment and go

ACCURACY

HYGIENA.COM

- Advanced, DNA-based PCR technology provides rapid, reproducible results to help you make product release decisions with confidence
- Built-in positive control automatically runs with each sample to ensure reliable results

EASE OF USE

- BAX[®] System X5 instrument is simple to install and virtually maintenance-free
- Simplified sample preparation helps reduce hands-on time and requires minimal laboratory training
- PCR-amplified samples remain sealed for easy disposal and minimized potential for cross-contamination
- Clear yes or no results make data interpretation fool-proof

CONVENIENCE

- Handles up to 32 samples at a time to best fit smaller testing volume requirements
- Smaller footprint to best fit bench space limitations
- Hygiena Diagnostics Support team available for technical service and troubleshooting



BAX[®] SYSTEM X5 PCR ASSAYS

BAX[®] System X5 PCR assays are available to test for *Salmonella, E. coli* O157:H7, *Listeria* species and *L. monocytogenes*. These assays can be processed together in the **BAX[®] System X5** instrument, allowing you to test for more than one target simultaneously in a single process run.

Each **BAX**[®] **System X5** PCR assay contains all the lysis reagents required to prepare samples, eliminating the need for complicated preparation steps. Tableted PCR reagents are pre-measured and packaged in tubes to provide additional stability and longer shelf life. Each assay kit contains 64 tests - enough for two full process runs in the **BAX**[®] **System X5** instrument.



BAX' System X5

E. coli 0157:H7

SALMONELLA

Protocols available for meat, poultry, seafood, dairy, fruits & vegetables, bakery products, egg products, pet food, and environmental samples

E. COLI 0157:H7

Protocols available for raw meats, raw beef trim, fruits & vegetables, raw milk, and ready-to-eat products



AOAC



LISTERIA SPECIES

Protocols available for frankfurters, smoked seafood, vegetables, cheeses, and environmental samples





L. MONOCYTOGENES

Protocols available for raw ground meats, ready-to-eat meats, seafood, dairy, fruits & vegetables, and fruit juices







EASY-TO-USE PROCESS



Enrich Samples Combine your measured sample with enrichment media and incubate to grow target organisms to detectable levels.

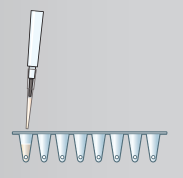
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2 Prepare Lysis Reagent Transfer enriched sample to lysis reagent in cluster tubes.



3 Perform Automated Lysis The Hygiena[™] Automated Thermal Block automatically heats and cools the sample to break open bacterial cells and expose the target DNA for detection.



4 Hydrate PCR Tablets Transfer lysate to the tablet in each BAX® System PCR tube.



Complete Process Run 5 Place the PCR tubes into the BAX® System X5 instrument for automated analysis.



Review Results Results are displayed as clear yes or no icons that don't require expert analysis.





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