



QC Matrix Challenge Samples for Pathogens



*E.coli 0157:H7, L.monocytogenes, Salmonella in Beef,
RTE Salad and Cheddar Cheese samples.*

Documenting Method Performance Simplified

Documenting performance of your food pathogen testing made easier and more realistic with pathogen inoculated food matrix QC challenge samples.

Traceable

Our microbiological CRMs are prepared from genuine NCTC cultures sourced directly from PHE. Traceability is maintained because all of our microbiological CRMs are less than 5 passes from primary culture.

One Step Prep

Hydrate with appropriate volume of enrichment broth (typically 3–9mL) and proceed with analysis by approved method such as Vidas™, BAX™ or other pathogen assay methods.

Performance Verified

Individual pathogen activity is verified by selective media assay. Performance confirmed by PCR.

Pathogens in Ground Beef

Contains E.coli O157:H7, L.monocytogenes, Salmonella and other non-pathogenic bacteria in a 1 gram sample of ground beef. Lyophilized. Stores at -10 to -20°C.

Part#: FM-900 10 x 1 gram vials \$100.00

Pathogens in Cheddar Cheese

Contains E.coli O157:H7, L.monocytogenes, Salmonella and other non-pathogenic bacteria in a 1 gram sample of cheddar cheese. Lyophilized. Stores at -10 to -20°C.

Part#: FM-902 10 x 1 gram vials \$100.00

Pathogens in RTE Salad

Contains E.coli O157:H7, L.monocytogenes, Salmonella and other non-pathogenic bacteria in a 1 gram sample of RTE salad. Lyophilized. Stores at -10 to -20°C.

Part#: FM-901 10 x 1 gram vials \$100.00

STEC in Ground Beef

Contains "Big 6" STECs (O26, O45, O103, O111, O121, O145) in a 1 gram sample of ground beef. Lyophilized. Stores at -10 to -20°C. Ships within USA only.

Part#: FM-903 10 x 1 gram vials \$100.00

*BAX™ is a registered trademark of Hygiena.
Vidas™ is a registered trademark of bioMérieux.*

**Custom QC Matrix challenge
samples can be prepared.
Please inquire at 1-800-234-7837**