Maximum reproducibility for quality-control testing



Culti-Loop Quality Control Organisms, now available for Thermo Scientific VersaTREK and Sensititre verification testing

Recommended for performance testing of media, stains, reagents and identification kits, as well as evaluating bacteriological procedures, Culti-Loop™ products are ready-to-use, disposable inoculating loops containing stabilized, viable microorganisms, preserved in a unique gel matrix, allowing for rapid reconstitution.

Stringent quality control ensures reproducible results. Trust Culti-Loop products for dependable verification testing.

Why perform in-house verification testing?







- Determines if the instrument or plate can support the growth of organisms specific to your patient population
- ✓ Ensures reagent and media accuracy and performance
- ✓ CLIA-required

Consistent results with a standardized, onestep, DIRECT-streak method for QC testing

- Rehydration fluid is not required, eliminating the need for additional materials and procedural steps
- Peel-off, transferable labels provide accurate and convenient documentation
- Proprietary gel-preservation process maintains phenotypic characteristics and enhances organism viability and recovery
- ATCC® licensed derivative strains offer complete traceability

Extensive portfolio

- More than 600 common and esoteric organisms, including bacteria, fungi, yeast, and mycobacteria
- Custom organism requests accepted



Culti-Loop Advantages

Preservation:	Proprietary, gel-preserved organism in a loop
Rehydration:	Hold loop on warm culture media for 10-15 seconds
Additional materials:	None

Sensititre QC Organism Sets

REF	Description
R4687021	Anaerobe MIC Sus QC Set
R4687022	Aquaculture MIC QC Set
R4687023	Automated Gram Neg QC Set (includes GNID)
R4687024	GPID ID QC Set
R4687025	H.influ/S.pneu MIC QC Set
R4687020	MIC Breakpoint QC Set
R4687026	MIC Susceptibility QC Set
R4687027	YeastOne™ QC Set



Sampling of Culti-Loop offering

REF	Description	Packaging
R4601250	Bacteriodes fragilis ATCC [®] 25285™	5/PK
R4605220	<i>Burkholderia cepacia</i> ATCC [®] 25416™	5/PK
R4601503	Candida albicans ATCC [®] 10231™	5/PK
R4601996	Enterococcus faecalis ATCC® 51299™	5/PK
R4607050	Escherichia coli ATCC® 25922™	5/PK
R4605210	Pseudomonas aeruginosa ATCC® 9027™	5/PK
R4607003	Staphylococcus aureus ATCC® 33591™	5/PK
R4607010	Staphylococcus aureus subsp. aureus ATCC® 25923™	5/PK
R4607024	Streptococcus pneumoniae ATCC [®] 6305™	5/PK

For a complete list of Culti-Loop Quality Control Organisms and sets, visit www.remel.com.



Look for the ATCC Licensed Derivative Emblem™ for products derived from ATCC[®] cultures.

© 2011 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

VersaTREK and Sensititre Inquiries: USA and Canada +1 800 871 8909 All Other Inquiries +44 1342 318777 Technical Support USA and Canada +1 800 642 7029 All Other Inquiries +44 1342 318777



Part of Thermo Fisher Scientific