

IVD



UMIC[®] Product Line

• High accuracy single drug MIC testing

Innovation with Integrity

BMD - MIC

Laboratories Challenged by the Threat of Antimicrobial Resistance



The overuse of antibiotics has led to the emergence of Multi-Drug Resistant bacteria (MDR), notably by the high transmission of plasmid mediated resistance genes. Current antimicrobial susceptibility testing (AST) methods suffer from limitations that impact the laboratory workflow with delayed results and extra costs due to retests.

Broth microdilution (BMD) is the reference method recommended by EUCAST and is easy to perform with standardized tools such as UMIC.

An accurate and easily implementable MIC method

The broth microdilution method provides an accurate and reliable MIC testing procedure that can be easily implemented in clinical microbiology laboratories, as a complement to the routine AST workflow. For this purpose, a flexible solution providing EUCAST & CLSI compliance, simplicity and convenient logistics, has been designed to resolve current limitations.

Single Drug MIC Testing

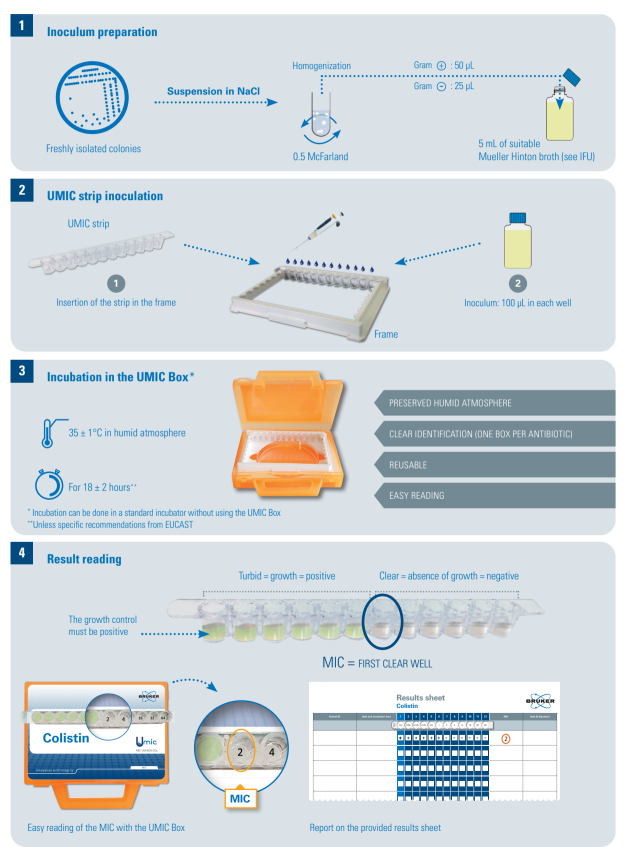
UMIC are ready-to-use strips with 12 wells each, containing dried antibiotics and prepared according to the ISO 20776-1 standard, therefore delivering accurate MIC results based on the reference method.

As single strips, UMIC allow flexibility in the choice to test one or several drugs for a clinical isolate, from the same bacterial inoculum. The strips are clearly marked to avoid mixing up.

UMIC strips are easy to implement in routine by using the same 0.5 McFarland inoculum as prepared for general AST methods. The incubation boxes help maintain the humid atmosphere and can easily be recognized in the incubator. They also serve as a reading tool, with a reminder of the concentrations of the antibiotic present in the wells of the UMIC strip. The long shelf life (24 months from date of manufacturing) as well as convenient storage at room temperature are simplifying logistics and keeping costs under control.



Easy Workflow at a Glance



Order Information

UMIC Strips

UMIC Colistin 40 tests per box Part No. UM-COL-040

UMIC Vancomycin/Teicoplanin 40 tests per box Part No. UM-VAN/TEI-040

UMIC Daptomycin 40 tests per box Part No. UM-DAP-040

UMIC Piperacillin-Tazobactam 40 tests per box Part No. UM-PIT-040

UMIC Linezolid 40 tests per box Part No. UM-LIN-040

UMIC Cefiderocol 40 tests per box Part No. UM-CID-040

Mueller Hinton Broths

Mueller Hinton II 1 tube per test, 20 tubes per box Part No. UM-MH-020

Iron-depleted CAMHB 1 tube per test, 20 tubes per box Part No. E2-333-020

Accessories

UMIC Box Colistin One box (reusable) Part No. UM-BOX-COL

UMIC Box Vancomycin/Teicoplanin One box (reusable) Part No. UM-BOX-VAN/TEI

UMIC Box Daptomycin One box (reusable) Part No. UM-BOX-DAP

UMIC Box Piperacillin-Tazobactam One box (reusable) Part No. UM-BOX-PIT

UMIC Box Linezolid One box (reusable) Part No. UM-BOX-LIN

UMIC Box Cefiderocol One box (reusable) Part No. UM-BOX-CID

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Bruker Daltonics GmbH & Co. KG

Bremen · Germany Phone +49 (0) 421-2205-0

info.md@bruker.com - www.bruker.com/microbiology micronaut.support@bruker.com