Giles Scientific Inc. P.O. Box 4306

Santa Barbara, CA 93140 USA Phone: (805) 963-3876

Fax: (805) 963-7768 Email: giles@biomic.com www.biomic.com

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2014 EUCAST Clinical Breakpoint Tables in the BIOMIC® V3 Microbiology System

The 2014 EUCAST (European Committee on Antimicrobial Susceptibility Testing) Clinical Breakpoint Tables for

Interpretation of MICs and Zone Diameters v 4.0 (1 Jan, 2014) have been added to the BIOMIC V3 software. Disk

diffusion and MIC test results are checked for resistance mechanisms and unlikely results.

BIOMIC V3's digital imaging technology automates the reading, interpretation, and reporting of EUCAST, CLSI

and BSAC antibiotic disk diffusion tests, Etests® (bioMerieux), MIC Test Strips (Liofilchem®), 96-well microtiter\*

plates, and identification panels including API<sup>®</sup> (bioMerieux), RapID<sup>TM</sup> (Remel), BBL<sup>TM</sup> Crystal<sup>TM</sup> (BD), Liofilchem<sup>®</sup>

ID Systems and chromogenic agar plates. Bar code entry and a 2-Way LIS/LIMS interface further speeds lab

workflow. BIOMIC V3 serves as a primary or secondary AST-ID system for microbiology laboratories of all sizes

and setups.

**About Giles Scientific Inc:** 

Giles Scientific has served clinical, environmental, pharmaceutical and veterinary microbiology laboratories since

1984. The Company develops, manufactures, sells and supports our customers with our color digital imaging

equipment in 75 countries.

**Contact Giles Scientific Inc:** 

Website: www.biomic.com

Email: giles@biomic.com

Phone: 1-805-963-3876

\*96-Well Microtiter - Note in USA: For Research Use Only. Not for use in diagnostic procedures.

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