

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

MICROBIOLOGICS, INC. 200 Cooper Avenue North St. Cloud, Minnesota 56303 Tina Sobania Phone: 320 229 7050

BIOLOGICAL

Valid To: February 29, 2024

Certificate Number: 2655.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following <u>analyses:</u>

Test	<u>In-House</u> <u>Method</u>
Antimicrobial Disk Susceptibility:	
Extended Spectrum Beta Lactamase (ESBL) Procedure	SOP.378
Disk Diffusion Susceptibility	SOP.848
Beta Lactamase Detection by Cefinase Disk	SOP.374
Bruker Microflex MALDI Biotyper	SOP.2724
Catalase Test-Hydrogen Peroxide	SOP.403
CFU Enumeration using Auto Plater and Auto Count, Assay Procedure #2	SOP.166
Chlamydospore Production-Cornmeal Agar	SOP.405
Coagulase Test-Rabbit Plasma Method	SOP.431
Differential Medium-Bile Esculin Agar Test	SOP.401
Fermentation Determination w/ Purple Broth	SOP.947
Germ Tube Test with Fetal Bovine Serum	SOP.410
Gram Stain Procedure	SOP.344
Indole Spot Test	SOP.435
Kinyoun Acid-Fast Stain Procedure	SOP.346
Lactophenol Blue	SOP.342

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Test	In-House Method
Motility Determination by Motility B Medium	SOP.474
MRSA Screen, Mueller Hinton Agar w/ 4% NaCl with 6mcg/ml Oxacillin Procedure	SOP.722
Nitrate Reduction-Nitrate Broth	SOP.444
Oxidase Test Procedure	SOP.433
Rim Escherichia coli O157:H7 Test	SOP.407
Salmonella Slide Aglutination-Statens Serum Institut Salmonella O Antisera	SOP.1216
Vitek 2 Identification Card Procedure	SOP.1426

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Accredited Laboratory

A2LA has accredited

MICROBIOLOGICS, INC.

St. Cloud, MN

for technical competence in the field of

Biological Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 18th day of February 2022.

Vice President, Accreditation Services For the Accreditation Council Certificate Number 2655.01 Valid to February 29, 2024

For the tests to which this accreditation applies, please refer to the laboratory's Biological Scope of Accreditation.