

### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

### MICROBIOLOGICS, INC. 200 Cooper Avenue North St. Cloud, Minnesota 56303

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#### **BIOLOGICAL**

Valid To: February 28, 2026 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>

<u>Test</u>	In-House Method
Antimicrobial Disk Susceptibility:	
Extended Spectrum Beta Lactamase (ESBL) Procedure	WI-00697
Disk Diffusion Susceptibility	WI-00765
Beta Lactamase Detection by Cefinase Disk	WI-00695
Bruker Microflex MALDI Biotyper	WI-00300
Catalase Test-Hydrogen Peroxide	WI-00701
CFU Enumeration using Auto Plater and Auto Count, Assay Procedure #2	WI-00107
Chlamydospore Production-Cornmeal Agar	WI-00702
Coagulase Test-Rabbit Plasma Method	WI-00709
Differential Medium-Bile Esculin Agar Test	WI-00700
Germ Tube Test with Fetal Bovine Serum	WI-00705
Gram Stain Procedure	WI-00691
Indole Spot Test	WI-00711
Kinyoun Acid-Fast Stain Procedure	WI-00692
Lactophenol Blue	WI-00690
Motility Determination by Motility B Medium	WI-00722

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<u>Test</u>	In-House Method
MRSA Screen, Mueller Hinton Agar w/ 4% NaCl with 6mcg/ml Oxacillin Procedure	WI-00736
Nitrate Reduction-Nitrate Broth	WI-00715
Oxidase Test Procedure	WI-00710
Rim Escherichia coli O157:H7 Test	WI-00704
Salmonella Slide Aglutination-Statens Serum Institut Salmonella O Antisera	WI-00064
Vitek 2 Identification Card Procedure	WI-00080
MicroSEQ® 500 16S rDNA and D2 rDNA Fungal Sample Preparation Procedure	WI-05807
AB 3500 Genetic Analyzer QST (MicroSEQ) Operation and Maintenance	WI-05804





# **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 11th day of March 2024.

Vice President, Accreditation Services For the Accreditation Council

Certificate Number 2655.01

Valid to February 28, 2026

