

Accredited Laboratory

A2LA has accredited

MICROBAC LABORATORIES, INC., WILSON DIVISION

Wilson, NC

for technical competence in the field of

Biological Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005 General requirements for the competence of testing and calibration laboratories. This laboratory also meets the requirements of R204 - Specific Requirements - Food and Pharmaceutical Testing Laboratory Accreditation Program. 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 8 January 2009).

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Presented this 22nd day of March 2017.

President and CEO

For the Accreditation Council Certificate Number 2515.02 Valid to February 28, 2019



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

MICROBAC LABORATORIES, INC.- WILSON DIVISION 3809 Airport Drive Wilson, NC 27896

Jodi Ruotolo Phone: 252-265-5061

BIOLOGICAL

Valid To: February 28, 2019 Certificate Number: 2515.02

In recognition of the successful completion of the A2LA evaluation process (including an assessment of the laboratory's compliance with the A2LA Food Testing Program Requirements, containing the 2015 "AOAC International Guidelines for Laboratories Performing Microbiological and Chemical Analyses of Foods, Dietary Supplements and Pharmaceuticals"), accreditation is granted to this laboratory to perform the following tests on food products and environmental samples (i.e. swabs and sponges):

Test	WNC Method	Ref. Method
Aerobic Plate Count by Petrifilm TM	FM-103	AOAC 986.33, 989.10, 990.12; SMEDP 6.040; CMMEF Ch. 7
Total Coliform & Escherichia coli by Petrifilm ™	FM-104	AOAC 991.14, 909.08; SMEDP 7.070; CMMEF Ch. 8
Salmonella spp. by Veriflow TM	FM-108	AOAC RI 011404
L. monocytogenes by Veriflow TM	FM-109	AOAC RI 051304
Microbial ID	MCB-010	API and Remel Kit Instructions
E. coli O157:H7 by Reveal TM Test Kit	MCB-012	AOAC 2000.14
Yeast & Mold by Pour Plate and Spread Plate	MCB-027	FDA BAM Ch.18
Aerobic Plate Count by Pour Plate	MCB-029	FDA BAM Ch. 3
E. coli O157:H7 Confirmation	MCB-033	USDDA/FSIS, MLG
Listeria & L. monocytogenes by BioRad Rapid	MCB-037	AOAC RI 030406
Salmonella by Cultural Confirmation	MCB-038	FDA BAM Ch. 5
Listeria & L. monocytogenes Confirmation	MCB-040	USDA/FSIS

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