

CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Rhode Island Department of Health Food Science Laboratory 50 Orms Street Providence, RI 02904

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

TESTING

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at www.anab.org.

Jason Stine, Vice President

Expiry Date: 17 November 2024 Certificate Number: AT-2054









SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Rhode Island Department of Health Food Science Laboratory

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TESTING

Valid to: November 17, 2024 Certificate Number: AT-2054

Chemical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Multiresidue Screen	QuEChERS AOAC 2007.01 RISHL ID #5373	Food/Beverage Matrices	GC/MS
Multiresidue Screen	QuEChERS AOAC 2007.01 RISHL ID #5395	Food/Beverage Matrices	LC/MS/MS
Trace Elements (Metals)	EPA 200.8 (Modified) RISHL ID #7364	Food/Beverage Matrices	ICP/MS
рН	EPA 150.1, 2012 CFR Title 21 Volume 2 Section 114.90 RISHL ID #4421	Food/Beverage Matrices	Electrometric

Microbiological

Version 011 Issued: August 18, 2023

Specific Tests and/or	Specification, Standard,	Items, Materials or	Key Equipment or
Properties Measured	Method, or Test Technique	Product Tested	Technology
Salmonella spp.	US FDA Bacterial Analytical Manual (BAM) RISHL ID #2526	Food/Beverage Matrices, Environmental Swabs	Culture Presence/Absence





Microbiological

Version 011 Issued: August 18, 2023

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
E. coli O157:H7	US FDA Bacterial Analytical Manual (BAM) RISHL ID #3719	Food/Beverage Matrices, Environmental Swabs	Real-Time PCR, Culture, Presence/Absence
Shiga-toxin positive E. coli non-O157	US FDA Bacterial Analytical Manual (BAM) RISHL ID #3719	Food/Beverage Matrices, Environmental Swabs	Real-Time PCR, Culture, Presence/Absence
Listeria spp.	US FDA Bacterial Analytical Manual (BAM) RISHL WI #2936	Food/Beverage Matrices, Environmental Swabs	Culture Presence/Absence
Bacillus cereus	US FDA Bacterial Analytical Manual (BAM) RISHL WI #2956	Food/Beverage Matrices, Environmental Swabs	Direct Count Enumeration
Aerobic Plate Count	US FDA Bacterial Analytical Manual (BAM) RISHL WI #2954	Food/Beverage Matrices, Environmental Swabs	Direct Count Enumeration
Staphylococcus aureus	US FDA Bacterial Analytical Manual (BAM) RISHL WI #2993	Food/Beverage Matrices, Environmental Swabs	Direct Count Enumeration
Total Coliform	US FDA Bacterial Analytical Manual (BAM) RISHL WI #2951	Food/Beverage Matrices, Environmental Swabs	MPN- Enumeration
Fecal Coliform	US FDA Bacterial Analytical Manual (BAM) RISHL WI #2951	Food/Beverage Matrices, Environmental Swabs	MPN- Enumeration
E. coli	US FDA Bacterial Analytical Manual (BAM) RISHL WI #2951	Food/Beverage Matrices, Environmental Swabs	MPN- Enumeration
Campylobacter	US FDA Bacterial Analytical Manual (BAM) RISHL WI #3144	Food/Beverage Matrices, Environmental Swabs	Culture Presence/Absence
Shigella	US FDA Bacterial Analytical Manual (BAM) RISHL WI #3810	Food/Beverage Matrices, Environmental Swabs	Culture Presence/Absence





Microbiological

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Salmonella spp.	VIDAS RISHL WI #3825	Food/Beverage Matrices, Environmental Swabs	VIDAS
Listeria spp.	VIDAS RISHL WI #3816	Food/Beverage Matrices, Environmental Swabs	VIDAS

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-2054.

Jason Stine, Vice President

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