



# CERTIFICATE OF ACCREDITATION

## The ANSI National Accreditation Board

Hereby attests that

**MIDI Labs, Inc.**  
125 Sandy Drive  
Newark, DE 19713

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](http://www.anab.org).

A handwritten signature in black ink, appearing to read 'R. Douglas Leonard Jr.', is positioned above a horizontal line.

R. Douglas Leonard Jr., VP, PILR SBU

Expiry Date: 27 March 2022  
Certificate Number: AT-2570



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.  
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).

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

**MIDI Labs, Inc.**

125 Sandy Drive  
Newark, DE 19713

Tammy Greer 302-737-4297  
[qa@midilabs.com](mailto:qa@midilabs.com)

**TESTING**

Valid to: **March 27, 2022**

Certificate Number: **AT-2570**

**Biological**

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Identification of Microorganisms via DNA Sequencing	16S Gene: Full Gene & 500 Base Pair Identification. SOP 023, SOP 024, SOP 025, SOP 026, SOP 027, SOP 028, SOP 031, SOP 035	Bacteria	Thermalcyclers, Genetic Analyzers
Identification of Microorganisms via DNA Sequencing	28S Gene: Analysis of D2 Region. SOP 023, SOP 024, SOP 025, SOP 026, SOP 027, SOP 028, SOP 031, SOP 035	Yeast & Fungi	Thermalcyclers, Genetic Analyzers
Identification of Microorganisms via MALDI-TOF	MALDI-TOF Method. SOP 037, SOP 038, SOP 040	Bacteria	MALDI-TOF Mass Spectrometer

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-2570.



R. Douglas Leonard Jr., VP, PILR SBU