



CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Can-Lab, LLC
27610 College Park Drive, Suite C
Warren, MI 48088

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.

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: 14 October 2022

Certificate Number: AT-2913



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

Can-Lab, LLC

27610 College Park Drive, Suite C
Warren, MI 48088

Manik Gudimani/Lab Director/ manik@canlabus.com
Kevin Walker/Assistant Lab Director/ kwalker@canlabus.com
Yash Gudimani/Quality Assurance Specialist/ yash@canlabus.com
586-398-6464

TESTING

Valid to: **October 14, 2022**

Certificate Number: **AT-2913**

Chemical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Heavy Metals Analysis	ICP-MS	Cannabis and Cannabis products	PerkinElmer NexION1000 ICP-MS
Residual Solvent Analysis	GC/MS	Cannabis and Cannabis products	PerkinElmer Claurus 690/SQ-8T GC/MS
Terpene Profile Analysis	GC/MS	Cannabis and Cannabis products	PerkinElmer Claurus 690/SQ-8T GC/MS
Pesticides Analysis	LC/MS	Cannabis and Cannabis products	PerkinElmer MS QSight420+UHPLC QSight LX50 LC/MS
Vitamin E Acetate	LC/MS	Cannabis and Cannabis products	PerkinElmer MS QSight420+UHPLC QSight LX50 LC/MS
Total Cannabinoids/Potency	HPLC	Cannabis and Cannabis products	PerkinElmer Flexar HPLC
Total Water Activity	Water Activity by Dew Point	Cannabis and Cannabis products	AQUALAB 4TE Water Activity Meter
Foreign Matter/Filth Analysis	Surface Area Analysis	Cannabis and Cannabis products	Video Microscope Surface Area Analysis

Microbiological

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Total Yeast and Mold, Coliforms, E. Coli, Aspergillus, Salmonella	qPCR	Cannabis and Cannabis products	Aglient AriaMX Real-Time PCR System qPCR

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-2913.



R. Douglas Leonard Jr., VP, PILR SBU

