



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

INSTITUTE OF FOOD SAFETY AND DEFENSE DBA PRAXIS LABORATORY

327 N Tower Ave

Centralia, WA 98531

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BIOLOGICAL

Valid To: September 30, 2022

Certificate Number: 4803.02

In recognition of the successful completion of the A2LA evaluation process (including an assessment of the laboratory's compliance with A2LA R243 - *Specific Requirements - Cannabis Testing Laboratory Accreditation Program*, containing the ASA (Americans for Safe Access) Laboratory Requirements which is derived from the 2016 *American Herbal Products Association (AHPA) Recommendations for Regulators - Cannabis Operations*)<sup>1</sup>, accreditation is granted to this laboratory to perform the following types of tests on the listed matrices:

<u>Test(s)</u>	<u>Matrices</u>	<u>Test Method(s)</u>
Aerobic Plate Count (3M Petrifilm) And Yeast and Mold (3M Petrifilm)	Cannabis and Hemp Concentrates Edibles Oils Tinctures Environmental Samples Foods	AOAC 990.12, 997.02, 2014.05, 2015.13
<i>Escherichia coli</i> (3M Petrifilm)	Cannabis and Hemp Concentrates Edibles Oils Tinctures Foods	AOAC 991.14
Gram-Negative Enterobacteriaceae (3M Petrifilm)	Cannabis and Hemp Concentrates Edibles Oils Tinctures Foods Frozen Prepared Vegetables	AOAC 2003.01
<i>Listeria monocytogenes</i> (3M Molecular Detection Kit)	Cannabis and Hemp Concentrates Edibles Oils Tinctures Environmental Surfaces	AOAC 2016.08

<u>Test(s)</u>	<u>Matrices</u>	<u>Test Method(s)</u>
	Foods	
<i>Listeria</i> spp. (3M Molecular Detection Kit)	Cannabis and Hemp Concentrates Edibles Oils Tinctures Environmental Surfaces Foods	AOAC 2016.07
<i>Salmonella</i> (Selective Media)	Cannabis and Hemp Concentrates Edibles Oils Tinctures Foods	FDA BAM Chapter 5
<i>Salmonella</i> (3M Molecular Detection Kit)	Cannabis and Hemp Concentrates Edibles Oils Tinctures Foods Surfaces	AOAC 2016.01
Total Coliform and <i>E. Coli</i> (Colilert/Quantitray)	Drinking Water Source Water Waste Water	TM023

<sup>1</sup>Accreditation does not imply acceptance to the ASA PFC program. Please see the ASA website (<https://safeaccess2.org/patientfocusedcertification/companies/>) for a listing of ASA PFC certified laboratories.



## Accredited Laboratory

A2LA has accredited

# INSTITUTE OF FOOD SAFETY AND DEFENSE DBA PRAXIS LABORATORY

Centralia, WA

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 laboratory also meets the requirements of A2LA R243 - *Specific Requirements - Cannabis Testing Laboratory Accreditation Program*, containing the Americans for Safe Access (ASA) Laboratory Requirements. 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 2<sup>nd</sup> day of November 2020.

A blue ink signature of the Vice President of Accreditation Services.

Vice President, Accreditation Services  
For the Accreditation Council  
Certificate Number 4803.02  
Valid to September 30, 2022

*For the tests to which this accreditation applies, please refer to the laboratory's Biological Scope of Accreditation.*