

CERTIFICATE OF ACCREDITATION

ANSI-ASQ National Accreditation Board

500 Montgomery Street, Suite 625, Alexandria, VA 22314, 877-344-3044

This is to certify that

Venture Laboratories, Inc. 848 Nandino Blvd., Suite K Lexington, KY 40511

has been assessed by ANAB and meets the requirements of international standard

ISO/IEC 17025:2017

while demonstrating technical competence in the field of

TESTING

Refer to the accompanying Scope of Accreditation for information regarding the types of tests to which this accreditation applies.



Certificate Valid: 12/03/2018-01/23/2021 Version No. 004 Issued: 12/03/2018



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

Venture Laboratories, Inc.

848 Nandino Blvd., Suite K Lexington, KY 40511

Kyle Newman859-281-6330knewman@ventlabs.comwww.ventlabs.com

TESTING

Valid to: January 23, 2021

Certificate Number: AT-1755

1

Chemical

Specific Tests and/or Properties Measured	Specificat <mark>ion, Sta</mark> ndard, Method, o <mark>r Test Te</mark> chnique	Items, Materials or Product Tested	Key Equipment or Technology
Beta Glucan	AOA <mark>C 995.16</mark>	Food / Enzyme / Nutraceutical	Spectrophotometric
Beta Glucan- Yeast/Mushroom	Megazyme Kit	Nutraceutical	Spectrophotometric
Beta Glucan – Enzymatic Yeast	Megazyme Kit K-EBHLG	Nutraceutical	Spectrophotometric
Biotin	AOAC 101001	Nutraceutical / Food / Environmental Samples	ELISA
Capsule / Tablet Weight	USP 2091	Nutraceutical	Gravimetric
Carbohydrates	Eur. Food Res. Technol. 220:101-105	Nutraceutical	HPLC
Coenzyme Q ₁₀	USP 41-NF36	Food / Nutraceutical	HPLC
Disintegration	USP 711 USP 2040	Nutraceutical	Specialized Water Bath
Fish Oil	AOAC 991.39	Food / Nutraceutical	GC
Fructooligosaccharides	Food Chemicals Codex 11th Ed. Page 499	Nutraceutical / Food	HPLC
Iodine Value	AOAC 993.20	Food / Nutraceutical	Titration
α-Lipoic Acid	Journal of Cosmetic Science 55 449-461, 2004	Food / Nutraceutical	HPLC
Magnesium Citrate	USP 40-NF35	Nutraceutical	Titration
Moisture Content	AOAC 930.15	Food / Enzyme / Nutraceutical	Gravimetric





Chemical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
MSM	USP41-NF36 Page 4769	Nutraceutical	GC
рН	USP 791	Fo <mark>od</mark> / Enzyme / Nutraceutical	pH meter
Total Phenolics	VL-E-0133 adapted from Waterman & Mole 1994	Food / Nutraceutical	Spectrophotometric
Acid Lactase	Food Chemicals Codex 11th Ed. Page 1380.	Food / Enzyme / Nutraceutical	Spectrophotometric
α -Galactosidase	Food Chemicals Codex 11th Ed. Page 1373	Food / Enzyme / Nutraceutical	Spectrophotometric
Beta Glucanase	Food Chemicals Codex 11th Ed. Page 1374	Food / Enzyme / Nutraceutical	Spectrophotometric
Ceralpha Amylase	AACC 22-02.01	Food / Enzyme / Nutraceutical	Spectrophotometric
Nonbacterial Amylase	Food Chemicals Codex 11th Ed. Page 1368	Food / Enzyme / Nutraceutical	Spectrophotometric
Cellulase	Food Chem <mark>icals Codex 11th</mark> Ed. Page 1371	Food / Enzyme / Nutraceutical	Viscometric
Chymotrypsin	Food Chemicals Codex 11th Ed. Page 1372 USP41–NF36	Food / Enzyme / Nutraceutical	Spectrophotometric
Glucoamylase	Food Chemicals Codex 11th Ed. Page 1374	Food / Enzyme / Nutraceutical	Spectrophotometric
Hemicellulase	Food Chemicals Codex 11th Ed. Page 1377	Food / Enzyme / Nutraceutical	Viscometric
HMF	AOAC 980.23	Food	Spectrophotometric
Honey Amylase	AOAC 958.09	Food	Spectrophotometric
Lipase - Microbial	Food Chemicals Codex 11th Ed. Page 1382	Food / Enzyme / Nutraceutical	Titration
Nattokinase	Japan Biosciences Lab method	Nutraceutical	Spectrophotometric
Pancreatin Amylase Pancreatin Lipase Pancreatin Protease	Food Chemicals Codex 11th Ed. Page 1384	Food / Enzyme / Nutraceutical	Spectrophotometric and Titration
Papain/Plant Protease	Food Chemicals Codex 11th Ed. Page 1389/USP 41-NF36 Page 3161	Food / Enzyme / Nutraceutical	Spectrophotometric
Pepsin	Food Chemicals Codex 11th Ed. Page 1386	Food / Enzyme / Nutraceutical	Spectrophotometric
Peroxidase	Methods in Enzymology, 1955/AACC 22-80.01	Food / Enzyme / Nutraceutical	Spectrophotometric





Chemical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Polyphenol Oxidase	J. Food Chem.	Fo <mark>o</mark> d / Enzyme / N <mark>ut</mark> raceutical	Spectrophotometric
Protease, Fungal	Food Chemicals Codex 11th Ed. Page 1390	Fo <mark>od</mark> / Enzyme / Nutraceutical	Spectrophotometric
Protease Acid Stable	Food Chemicals Codex 11th Ed. Page 1391	Nutraceutical / Food / Environmental Samples	Spectrophotometric
Serrapeptase	Japan Pharmacopeia	Nutraceutical / Food / Environmental Samples	Spectrophotometric
Trypsin	Food Chemicals Codex 11th Ed. Page 1394 USP41–NF36	Food / Enzyme / Nutraceutical	Spectrophotometric
Xylanase	Bailey and Poutanen. 1989, 1992. Appl. Microbiol. Biotech.	Food / Enzyme / Nutraceutical	Spectrophotometric

Microbiological

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Aerobic Plate Count	FDA/BAM Chapter 3	Nutraceutical / Food / Environmental Samples	Pour Plate
Anaerobic Plate Count	Compendium of Methods for the Microbiological Examination of Foods	Nutraceutical / Food / Environmental Samples	Pour Plate
Bacillus coagulans Enumeration	Food Chemicals Codex 11th Ed. Page 108	Nutraceutical / Food	Pour Plate
Bifidobacteria	Journal of Food Protection 59, 41–45	Nutraceutical / Food / Environmental Samples	Pour Plate
Coliform / E. coli	FDA/BAM Chapter 4	Nutraceutical / Food / Environmental Samples	Pour Plate
Clostridium perfringens	FDA/BAM Chapter 16	Nutraceutical / Food / Environmental Samples	Pour Plate
Lactic Acid Bacteria	Compendium of Methods for the Microbiological Examination of Foods	Nutraceutical / Food / Environmental Samples	Pour Plate
Spore Count	Compendium of Methods for the Microbiological Examination of Foods	Nutraceutical / Food / Environmental Samples	Pour Plate
Staphylococcus aureus enumeration	FDA/BAM Chapter 12	Nutraceutical / Food / Environmental Samples	Pour Plate





Microbiological

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Yeast / Mold Enumeration	FDA/BAM Chapter 18	Nutraceutical / Food / Environmental Samples	Pour Plate
Aerobic Plate Count	AOAC 990.12	Nutra <mark>ceu</mark> tical / Food / Environmental Samples	Petrifilm
Coliform/E. coli	AOAC 991.14	Nutr <mark>aceut</mark> ical / Food / Env <mark>ironme</mark> ntal Samples	Petrifilm
<i>Listeria</i> sp.	AOAC License #030601	Environmental Samples	Petrifilm
Enterobacteriaceae	AOAC 2003.01	Nutraceutical / Food / Environmental Samples	Petrifilm
Staphylococcus aureus enumeration	AOAC 2003.07	Nutraceutical / Food / Environmental Samples	Petrifilm
Yeast / Mold	AOAC 997.02	Nutraceutical / Food / Environmental Samples	Petrifilm
Microbial Enumeration Tests	USP 2021 USP 2022	Nutraceutical / Food / Environmental Samples	Incubator
Detection / Enumeration of L. monocytogenes	FDA/BAM Chapter 10	Nutraceutical / Food / Environmental Samples	Incubator
Salmonella	FDA/BAM Chapter 5	Nutraceutical / Food / Environmental Samples	Incubator
<i>E. coli</i> O157:H7	AOAC 2005.04	Nutraceutical / Food / Environmental Samples	Molecular Detection
Listeria sp. and L. monocytogenes	AOAC Certificate No. 070701 No. 070702	Nutraceutical / Food / Environmental Samples	Molecular Detection
Salmonella sp.	AOAC 2009.03	Nutraceutical / Food / Environmental Samples	Molecular Detection
Food Allergens	AOAC 2012.01; AOAC 991.19; AOAC RI 030404	Nutraceutical / Food / Environmental Samples	ELISA

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-1755.



