

Healer Products Certificates of Analysis (COA)

Dear Healer Patron,

We are committed to producing high quality, clean, and accurately labeled cannabis products to help you feel your best. As you'll see in the following pages, we invest in the most thorough testing available in our region, not just for the content of medicinal components, but also for the absence of pesticides, toxic solvents, heavy metals, and microbiological contaminants.

To be transparent and earn your trust, our third-party laboratory certificates of analysis are attached.

Having previously owned and participated in a cannabis analytic laboratory for several years, I understand the inherent challenges related to reproducibility, calibration, and validation with peer laboratories. In the cannabis analytic industry, potency results are considered accurate within 10% deviation from the actual value. That's why after Healer performs its own internal analytics, we send samples of our bulk extracts and final products to at least one third-party lab, and sometimes two.

If you have any questions about the data on the following pages, we'd love to hear from you. Thank you for choosing Healer and taking a powerful step for your good health.

Sincerely,

Dr. Dustin Sulak

Tuti-Sulle

Product Name: Whole Plant CBDA Drops

Whole Plant Hemp CBDA Batch #/ID: WPA.T.004



Product Expiration Date: 12/22/2022

Current Date: 12/24/2020

Ingredients: Organic MCT coconut oil, MOFGA Certified Clean Maine Industrial Hemp <0.3% THC, traces of ethyl alcohol

Cannabinoids:

Cannabinoids:	D9-	THCA	CBD	CBDA	CBG	CBGA	CBCA	CBN	CBDV	CBDVA	Total	3rd-
	THC											party lab:
Mg/mL:		1.48	6.74	40.8			2.37		3.49	5.52	60.4	Nova Analytics

^{*}Units converted from mg/g into mg/mL using density 0.93 g/mL

Terpenes:

rerpenes:							
Concentration							
(ppm):							
339							
8.09							
1,360							
163							
177							
84.8							
7.20							
116							
32							
498							
126							
12.9							
12.5							
16.2							
Proverde Labs							

Pesticides:

Pass or Fail:	Non-Detected:	3 rd -party lab:
Pass	Zero detected for 17 tested pesticides*	Proverde Labs

^{*}Concentrated Formulations Tested

Heavy Metals:

Pass or Fail:	Non-Detected:	3 rd -party lab:		
Pass	Zero detected: Arsenic, Cadmium, Mercury, Lead*	Nelson Analytics		

^{*}Concentrated Formulations Tested

Solvents:

Pass or	Detected/Non-detected levels:	3 rd -party
Fail:		lab:
Pass	Ethyl Alcohol – 13,600 ppm	Proverde
	(13.6 mg/mL)	Labs
Pass	Zero detected for 9 other	Proverde
	volatile organic solvents	Labs

Microbiologic Contaminants:

Pass	Non-detected:	3 rd -party
or Fail:		lab:
Pass	Zero detected: Aerobic Bacterial,	Proverde
	Coliform Bacterial, Bile Tolerant	Labs
	Gram Negative	
Pass	Zero detected: Total Yeast & Mold,	Proverde
	E.coli, Salmonella	Labs





CERTIFICATE OF ANALYSIS

* FOR QUALITY ASSURANCE PURPOSES. NOT A MAINE COMPLIANCE CERTIFICATE.

PRODUCED: DEC 28, 2020

SAMPLE: WPA.T.004 (TINCTURE) // CLIENT: HEALER HEMP LLC // BATCH: PASS



MATRIX: TINCTURE
DENSITY: 0.930 g/ml
SAMPLE ID: NAL-201221-021
COLLECTED ON: DEC 21, 2020

RECEIVED ON: DEC 21, 2020 BATCH SIZE: 1 UNITS SAMPLE SIZE: 1 UNITS SAMPLED BY: DAN HUGHES SERVING SIZE: 0.0186 G

CANNABINOID OVERVIEW	
Δ ⁹ -THC PER SERVING:	< L0Q
CBD PER SERVING:	0.13 mg
TOTAL CANNABINOIDS:	1.21 mg

MANUFACTURER INFO

MANUFACTURER BRADLEY FEUER 119 ORION ST BRUNSWICK, MAINE 04011

LICENSE CGR26424

MEDICINAL - CAREGIVER

BATCH RESULT: PASS

POTENCY TESTED

CAN.1: POTENCY & CANNABINOID PROFILE BY HPLC-UV PREPARATION: DEC 22, 2020 // ANALYSIS: DEC 22, 2020

ANALYTE	LIMIT AMT	AMT	LOD/LOQ (µg/g)	PASS/FAIL
CBC	< LOQ	< LOQ	265/1330	N/A
CBCA	0.255 %	2.55 mg/g	265/1330	N/A
CBD	0.725 %	7.25 mg/g	265/1330	N/A
CBDA	4.39 %	43.9 mg/g	265/1330	N/A
CBDV	0.375 %	3.75 mg/g	265/1330	N/A
CBDVA	0.594 %	5.94 mg/g	265/1330	N/A
CBG	ND	ND	265/1330	N/A
CBGA	< LOQ	< LOQ	265/1330	N/A
CBL	ND	ND	265/1330	N/A
CBLA	ND	ND	265/1330	N/A
CBN	ND	ND	265/1330	N/A
CBNA	ND	ND	265/1330	N/A

LIMIT	AMT	AMT	LOD/LOQ (µg/g)	PASS/FAIL
	ND	ND	265/1330	N/A
	< LOQ	< LOQ	265/1330	N/A
	ND	N D	265/1330	N/A
	ND	N D	265/1330	N/A
	0.159 %	1.59 mg/g	265/1330	N/A
	ND	ND	265/1330	N/A
	ND	ND	265/1330	N/A
	0.139 %	1.39 mg/g		N/A
	4.58 %	45.8 mg/g		N/A
	0.130 mg			N/A
	< LOQ			N/A
	LIMIT	ND < LOQ ND ND 0.159 % ND ND 0.139 % 4.58 % 0.130 mg	ND N	ND ND 265/1330 < LOQ < LOQ 265/1330 ND ND 265/1330 ND ND 265/1330 0.159 % 1.59 mg/g 265/1330 ND ND 265/1330 ND ND 265/1330 ND ND 265/1330 0.139 % 1.39 mg/g 4.58 % 45.8 mg/g 0.130 mg

** TOTAL THC = (THCA X 0.877) + THC ** TOTAL CBD = (CBDA X 0.877) + CBD

Reported on an as received basis

 $1000 \mu g/g = 1 mg/g$



RESULTS CERTIFIED BY:

BARRY CHAFFIN
COO, NOVA ANALYTIC LABS
DEC 28, 2020

B. ~

RESULTS CERTIFIED BY:

GREG NEWLAND
CSO, NOVA ANALYTIC LABS
DEC 28, 2020

Dry Male

RESULTS CERTIFIED BY:

CHRIS ALTOMARE
CEO, NOVA ANALYTIC LABS
DEC 28, 2020

Chushopto For

ALL TESTS WERE PERFORMED IN ACCORDANCE WITH THE RULES AND REGULATIONS SET FORTH IN THE MAINE ADULT USE PROGRAM. LABORATORY SAMPLING PROTOCOLS ARE GOVERNED BY THE OMP'S SAMPLING GUIDANCE DOCUMENTS. ALL INFORMATION PROVIDED BY THE CLIENT, INCLUDING SELF SAMPLING, MUST BE ACCURATE AND ADHERE TO THE SAME RULES AND REGULATIONS. HOWEVER, CLIENT PROVIDED INFORMATION, INCLUDING SAMPLING, IS ULTIMATELY THE RESPONSIBILITY OF THE PROVIDING LICENSEE, REGISTERED CAREGIVER, PATIENT OR THE LIKE AND FAILURE TO FOLLOW SAID PROTOCOLS COULD LEAD TO ERRONEOUS TEST RESULTS. NOTE: NOT ALL POTENTIAL AND/OR EXISTING HAZARDS WERE ANALYZED.

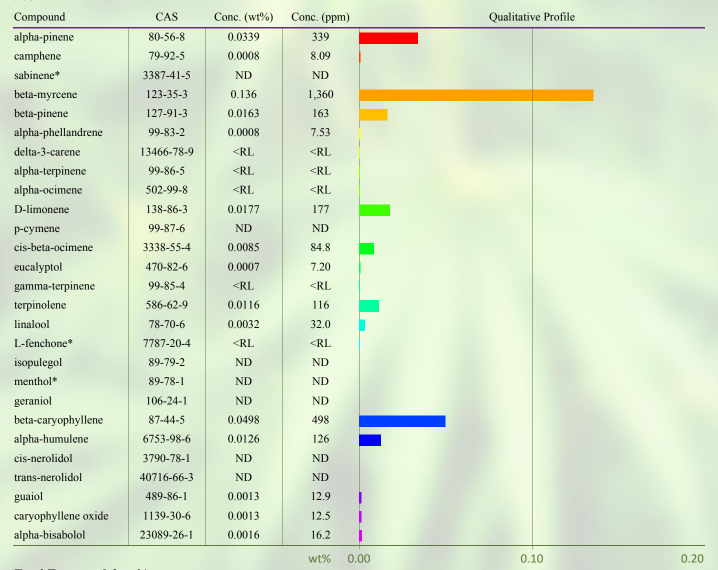
^{*} FOR QUALITY ASSURANCE PURPOSES. NOT A MAINE COMPLIANCE CERTIFICATE.

TP: Terpenes Profile [WI-10-27]

Analyst: AEG Test Date: 12/17/2020

Client sample analysis was performed using full evaporative technique (FET) headspace sample delivery and gas chromatographic (GC) compound separation. A combination of flame ionization detection (FID) and/or mass spectrometric (MS) detection with mass spectral confirmation against the National Institute of Standards and Technology (NIST) Mass Spectral Database, Revision 2017 were used. Chromatographic and/or mass spectral data were processed by quantitatively comparing the analytical peak areas against calibration curves prepared from certified reference standards.

90822-TP



Total Terpene: 0.3 wt%

^{*} Certified reference standard not available for this compound. Concentration is estimated using the response factor from alpha-pinene. ND = None Detected. RL = Reporting Limit of 5 ppm.



CERTIFICATE OF ANALYSIS

* FOR QUALITY ASSURANCE PURPOSES. NOT A MAINE COMPLIANCE CERTIFICATE.

PRODUCED: DEC 24, 2020

SAMPLE: H.20-005 (TINCTURE) // CLIENT: HEALER HEMP LLC // BATCH: PASS



MATRIX: TINCTURE
CATEGORY: EDIBLE
SAMPLE ID: NAL-201221-020

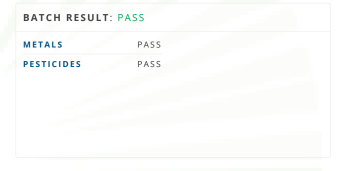
COLLECTED ON: DEC 21, 2020
RECEIVED ON: DEC 21, 2020
BATCH SIZE: 1 UNITS
SAMPLE SIZE: 1 UNITS
SAMPLED BY: DAN HUGHES



CULTIVATOR INFO

CULTIVATOR
BRADLEY FEUER
LICENSE

CGR26424 MEDICINAL - CAREGIVER





RESULTS CERTIFIED BY: CHRIS ALTOMARE LABORATORY DIRECTOR, NOVA ANALYTIC LABS DEC 24, 2020

PES.1: PESTICIDES, INSECTICIDES, FUNGICIDES AND GROWTH REGULATORS BY LC-MS/MS // DEC 22, 2020

LIMIT	AMT (µg/kg)	LOD/LOQ	PASS/FAIL	ANALYTE	LIMIT	AMT (µg/kg)	LOD/LOQ	PASS/FAIL
Any amt	ND		PASS	IMAZALIL	Any amt	ND		PASS
Any amt	ND		PASS	MYCLOBUTANIL	Any amt	ND		PASS
Any amt	ND		PASS	SPIROMESIFEN	Any amt	ND		PASS
Any amt	ND		PASS	TRIFLOXYSTROB- IN	Any amt	ND		PASS
	Any amt Any amt Any amt	Any amt ND Any amt ND Any amt ND	Any amt ND Any amt ND Any amt ND	Any amt ND PASS Any amt ND PASS Any amt ND PASS	Any amt ND PASS IMAZALIL Any amt ND PASS MYCLOBUTANIL Any amt ND PASS SPIROMESIFEN Any amt ND PASS TRIFLOXYSTROB-	Any amt ND PASS IMAZALIL Any amt Any amt ND PASS MYCLOBUTANIL Any amt Any amt ND PASS SPIROMESIFEN Any amt Any amt ND PASS TRIFLOXYSTROB-	Any amt ND PASS IMAZALIL Any amt ND Any amt ND PASS MYCLOBUTANIL Any amt ND Any amt ND PASS SPIROMESIFEN Any amt ND Any amt ND PASS TRIFLOXYSTROB-	Any amt ND PASS IMAZALIL Any amt ND Any amt ND PASS MYCLOBUTANIL Any amt ND Any amt ND PASS SPIROMESIFEN Any amt ND Any amt ND PASS TRIFLOXYSTROB- Any amt ND

HME.1: HEAVY METALS BY ICP-MS // DEC 24, 2020

ANALYTE	LIMIT	AMT (µg/kg)	LOD/LOQ (µg/g)	PASS/FAIL	ANALYTE	LIMIT	AMT (µg/kg)	LOD/LOQ (µg/g)	PASS/FAIL
ARSENIC	1500 µg/kg	ND	0.0001/0.00025	PASS	LEAD	500 μg/kg	ND	0.0001/0.0003	PASS
CADMIUM	500 μg/kg	ND	0.0001/0.00025	PASS	MERCURY	3000 µg/kg	ND	0.0001/0.0002	PASS

^{*} FOR QUALITY ASSURANCE PURPOSES. NOT A MAINE COMPLIANCE CERTIFICATE.

END OF REPORT



VC: Analysis of Volatile Organic Compounds [WI-10-28]

Analysi: AEG

Test Date: 12/16/2020

The client sample was analyzed by Head-Space Gas Chromatography (HS-GC). The collected data was compared to data collected for certified reference standards at known concentrations.

90822-VC

Compound	CAS	Amount ¹	Limit ²	RL	Status
Propane	74-98-6	ND	1,000 ppm	100	PASS
Isobutane	75-28-5	ND	1,000 ppm	100	PASS
Butane	106-97-8	ND	1,000 ppm	100	PASS
Methanol	67-56-1	ND	3,000 ppm	100	PASS
Pentane	109-66-0	ND	5,000 ppm	100	PASS
Ethanol	64-17-5	13,600 ppm	5,000 ppm	100	*
Acetone	67-64-1	ND	5,000 ppm	100	PASS
Isopropanol	67-63-0	ND	5,000 ppm	100	PASS
Acetonitrile	75-05-8	ND	410 ppm	100	PASS
Hexane	110-54-3	ND	290 ppm	100	PASS
Heptane	142-82-5	ND	5,000 ppm	100	PASS

¹⁾ ND = Not detected at a level greater than the Reporting Limit (RL).

END OF REPORT

²⁾ In ppm, based on USP recommended limits for residual solvents, adopted by the Massachusetts Department of Public Health for cannabis concentrates and extracts on 3/31/16. Butane/Propane limits are based on limits established for state of Colorado.

^(*) For ethanol, as many formulations contain flavorings based on ethanol extracts of natural products, no status has been assigned.

MB1: Microbiological Contaminants [WI-10-09]

Analyst: DCR

Test Date: 12/17/2020

This test method was performed in accordance with the requirements of ISO/IEC 17025. These results relate only to the test article listed in this report. Reports may not be reproduced except in their entirety.

90822-MB1

Symbol	Analysis	Results	Units	Limits*	Status
AC	Total Aerobic Bacterial Count	<100	CFU/g	100,000 CFU/g	PASS
CC	Total Coliform Bacterial Count	<100	CFU/g	1,000 CFU/g	PASS
EB	Total Bile Tolerant Gram Negative Count	<100	CFU/g	1,000 CFU/g	PASS
YM	Total Yeast & Mold	<100	CFU/g	10,000 CFU/g	PASS

Recommended limits established by the American Herbal Pharmacopoeia (AHP) monograph for Cannabis Inflorescence [2013], for consumable botanical products, including processed and unprocessed cannabis materials, and solvent-based extracts. Note: All recorded Microbiological tests are within the established limits.

MB2: Pathogenic Bacterial Contaminants [WI-10-10]

Analyst: DCR

Test Date: 12/18/2020

This test method was performed in accordance with the requirements of ISO/IEC 17025. These results relate only to the test article listed in this report. Reports may not be reproduced except in their entirety.

90822-MB2

Test ID	Analysis	Results	Units	Limits*	Status
90822-ECPT	E. coli (O157)	Negative	NA	Non Detected	PASS
90822-SPT	Salmonella	Negative	NA	Non Detected	PASS

Note: All recorded pathogenic bacteria tests passed.