

Agriculture and Food Testing Solutions

CERTIFICATE OF ANALYSIS CS1074 203231-001 C

Cannabinoids

Client Sample ID: P+1.2

Sample Description: Contains D8, Distillate

P.O. Box 324 Fletcher, NC 28732

Bell's Lab

Receive sample: 16-Nov-20 Initiate analyses: 16-Nov-20

Analyst: Dave Minser	Analyst Signature: De Mu	Analyst Date: Nov 17, 2020
Reviewed by: Kara Pierce	Reviewer Signature: Kara Pierce Kara Pierce (Nov 17, 2020 14:43 EST)	Reviewer Date: Nov 17, 2020

Test Type: Total Cannabinoid Profile

Technical Procedure: TP A0033, A0049 & A0051

Results:

CBN A9 THC CBDV CBG CBD CBC CBDA CBGA THCA THCV A8 THC CANNABINOIDS

Cannabinoid	MoU (+/-)	% Weight	Concentration (mg/g)
CBN	0.0124	0.31	3.10
Δ9 ΤΗС	0.0054	0.12	1.21
CBDV	NA	<0.01	<0.10
CBG	0.0042	0.11	1.06
CBD	0.0212	0.53	5.30
CBC	NA	<0.01	<0.10
CBDA	NA	<0.01	<0.10
CBGA	NA	<0.01	<0.10
THCA	NA	<0.01	<0.10
THCV	NA	<0.01	<0.10
Δ8 THC	0.224	3.20	32.00
CBDQ	NA	<0.01	<0.10
	* total THC	0.12	1.21
	* total CBD	0.53	5.30
	* total CBG	0.11	1.06
	total	4.27	42.67
777	rat	tio: Total CBD/THC	4.4



Avazyme, Inc is ISO/IEC 17025:2017 accredited by PJLA (accreditation # 101161) for Microbiological and Chemical Testing

MoU "measurement of uncertainty"

Concentration of cannabinoids were determined by Shimadzu LC/MS/MS and LC/UV LC2030 Plus with an Avazyme intra lab validated method utilizing certified reference standards for each chemical analyzed.

The result applies only to the sample listed on this certificate. Avazyme cannot guarantee that this sample is representative of the product/lot as a whole. Avazyme warrants that this study was performed in accordance with appropriate laboratory research practices and protocols for the sample submitted.

Avazyme is not responsible for Sponsor's use of the information or concepts generated as part of the study, and will not be liable for any loss or damage resulting from such use.



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