

Medellin

Client:



Total CBD	ND		
Total THC	20.63 %		
Total Cannabinoids	23.50 %		

Sample Name: Medellin

Matrix: Plant

Unit Mass: 1 g per unit

Sample ID:

Date Received: 4/1/2024

maries

Approved By: Marie True, M.S. Laboratory Manager

This certificate of analysis is responsible for the tested sample only and is for research and development (R&D) use only. This certificate of analysis shall not be reproduced, except in its Initial certificate of analysis is reportable for the tested sample only and is for research and development (read) use only. This certificate of analysis shall not be reproduced, except and sentences reported to the tested sample only and is being the tested sample only and is any substances reported herein. If there are any questions with this report please email info@lesalabs.com. This certificate of analysis is intended only for the use of the party to whom it is addressed and may contain information that is confidential or protected from disclosure under applicable law. If you have received this document in error, please immediately contact us. References: limit of detection (LOD), limit of quantitation (LOQ), not detected (ND), not tested (NT)

Certificate of Analysis For RAD Use Only - Not a Dalifornia Compliance Certificate,

FESA Laba 2002 South Grand Avenue Suite A Santa Ana, CA 92705 (714) 540-0172 www.fesalabs.com

Page 1 of 2 4/1/2024 16:14:39

Sample ID. Date lasued: 4/1/24



Complete

Certificate of Analysis

Cannabinoid Analysis

Analyte	LOD (%)	LOQ (%)	Mass (%)	Mess (mg/g)
CBDV	0.0035	0.011	ND	ND
CBD	0.0030	0.0090	ND	ND
CBG	0 0038	0.011	ND	ND
CBDA	0.0017	0.0052	ND	ND
CBN	0.00080	0.0024	ND	ND
Delta 9-THC	0.0022	0.0067	0.10	1,00
Delta 8-THC	0.0020	0.0059	ND	ND
CBC	0.00070	0.0021	ND	ND
THCA	0.0024	0.0073	25.72	257.19
Total CBD			ND	ND
Total THC			22.66	226.56
Total Cannabinoids			25.82	258.19

Date Tested, 9/6/2024

Total THC = THCa * 0.877 + d9 THC + d8-THC Total CB0 = C90a * 0.877 + C90

Method References:

Cannabinoid Profile (UNODC)

Testing Location

PESA Labe - Santa Ana, CA

Official Methods of Analysis, Method 2018,11 AOAC INTERNATIONAL (modified), Lukas Vaclavík, Frantisek Benes, Alex Krmela, Veronika Svobodova, Jans Hajsolva, and Katerina Mastovska, "Quantification of Cannabinoids in Cannabis Dried Plant Materials, Concentrates, and Offis Liquid Chromatography-Diode Array Detection Technique with Optional Mass Spectrometric Detection," First Action Method, Journal of AOAC International, Future Issue

United Nations Office on Drugs and Crime - Recommended methods for identification and analysis of cannabis and cannabis products

Testing Location:

FESA Labs 2002 S. Grand Ave., Suite A Santa Ana, CA 92705 (714) 540-0172 www.feealaba.com

...

sees Pieces

And the South

FESA Labs 2002 South Grand Avenue Suite A Santa Ana, CA 92705 (714) 540-0172

Page 2 of 2 9/6/2024 15:44:28



For R&D Use Only - Not a California Compliance Certificate.

Sample ID: Date Issued: 4/1/24

Analyte	LOD (%)	LOQ (%)	Mass (%)	Mass (mg/g)	
CBDV	0.0035	0.011	ND	ND	and the second se
CBD	0.0030	0.0090	ND	ND	
CBG	0.0038	0.011	ND	ND	
CBDA	0.0017	0.0052	ND	ND	
CBN	0.00080	0.0024	ND	ND	
Delta 9-THC	0.0022	0.0067	0.187	1.87	
Delta 8-THC	0.0020	0.0059	ND	ND	
CBC	0.00070	0.0021	ND	ND	
THCA	0.0024	0.0073	23.311	233.11	A DECEMBER OF STREET
Total CBD			ND	ND	
Total THC			20.63	206.31	
Total Cannabinoids			23.50	234.98	

Date Tested: 4/1/2024 Total THC = THCa * 0.877 + d9-THC + d8-THC Total CBD = CBDa * 0.877 + CBD

Method References:

Cannabinoid Profile (UNODC)

Testing Location FESA Labs - Santa Ana, CA

Official Methods of Analysis, Method 2018.11 AOAC INTERNATIONAL (modified), Lukas Vaclavik, Frantisek Benes, Alex Krmela, Veronika Svobodova, Jana Hajsohva, and Katerina Mastovska, "Quantification of Cannabinoids in Cannabis Dried Plant Materials, Concentrates, and Dils Liquid Chromatography-Diode Array Detection Technique with Optional Mass Spectrometric Detection," First Action Method, Journal of AOAC International, Future Issue

United Nations Office on Drugs and Crime - Recommended methods for Identification and analysis of cannabis and cannabis products

Testing Location:

FESA Labs 2002 S. Grand Ave., Suite A Santa Ana, CA 92705 (714) 540-0172 www.fesalabs.com

FESA Labs 2002 South Grand Avenue Suite A Sarita Ana, CA 92705 (714) 540-0172 www.fesalabs.com

Page 2 of 2 4/1/2024 16:14:39



Potency Results

Sample Name: Garlic Butter Client: **Client Batch ID:**

Sample ID:

Pinnacle-Analytics.com 3549 Lear Way, Suite 101 Medford OR 97504 P:(541)300-8217

Date Sampled: 10/29/2024 Date Reported: 11/1/2024

Kris Ford, PhD Lab Director

For R&D Purposes Only

Matrix: Flower Prep Analyst: Jeff A.

Analysis Method: 0668534+1 H4 5-24-2024 #1.lcm

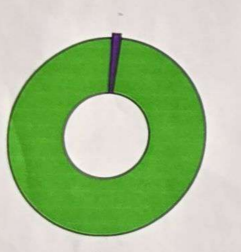
Sampling Method: N/A Reference Method: JCB 2009: HPLC/DAD

Analysis Batch: 10-31-2024 H4 101, 208, 276, 354, 520 Flower

Total THC (THCA*0.877+d9-THC)	28.
Total CBD (CBDA*0.877+CBD)	<loc< th=""></loc<>
Moisture Content	14.6

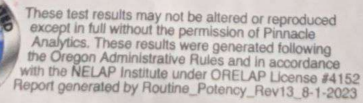
10/

~)	<loq%< th=""><th></th></loq%<>	
	14.6%	



Cannabinoid	% Weight	mg/g
CBDVA	<loq< td=""><td><1.00</td></loq<>	<1.00
CBDV	<100	<100
CBDA*	<100	<100
CBGA	0.354	3.54
CBG	<10Q	<100
CBD*	<10Q	<100
THCV	<loq< td=""><td><100</td></loq<>	<100
CBN	<loq< td=""><td><10Q</td></loq<>	<10Q
d9-THC*	<loq< td=""><td><100</td></loq<>	<100
d8-THC*	<100	<100
CBC	<100	<100
THCA*	28.15	281.5
Total Cannabinoids *ORELAP Accredited Analyte	28.50	285.0
Limit Of Quantitation: 0.1%, a	analyte not meas	ured

CBGA THCA*





Sample ID Date Issued: 9/6/2024

For R&D Use Only - Not a California Compliance Certificate.

Reeses Pieces

Client

Total CBD	ND
Total THC	22.66 %
Total Cannabinoids	25.82 %

Sample Name: Reeses Pieces

Matrix: Plant

Unit Mass: 1 g per unit

Sample ID:

Date Received: 9/6/2024

maries

Approved By: Marie True, M.S. Laboratory Manager

This certificate of analysis is responsible for the tested sample only and is for research and development (R&D) use only. This certificate of analysis shall not be reproduced, except in its entirety, without the written approval of FESA Labs. FESA Labs shall not be liable for any damage that may result from the data contained herein in any way. FESA Labs makes no claim to the efficacy, safety or other risks associated with any detected or non-detected amounts of any substances reported herein. If there are any questions with this report please email info@fesalabs.com. This certificate of analysis is intended only for the use of the party to whom it is addressed and may contain information that is confidential or protected from disclosure under applicable law. If you have received this document in error, please immediately contact us. References: limit of detection (LOD), limit of quantitation (LOQ), not detected (ND), not tested (NT)

FESA Labs 2002 South Grand Avenue Suite A Santa Ana, CA 92705 (714) 540-0172 www.fesalabs.com

Page 1 of 2 9/6/2024 15:44:28



D - Sample 1

Client: IJS Farm Inc 825 C Merrimon Ave #213 Asheville, NC 28804



Certificate of Analysis

For R&D Use Only - Not a California Compliance Certificate.

Total CBD	ND
Total THC	87.41 %
Total Cannabinoids	99.66 %

Analysis Summary

Residual Pesticides	Pass
Residual Solvents & Processing Chemicals	Pass
Mycotoxins	Pass
Heavy Metals	Pass
Microbial Impurities	Pass

Sample Name:

D - Sample 1

Matrix: Concentrate

Unit Mass: 1 g per unit

Sample ID: 49140710-1

Date Received: 7/10/2024

Approved By: Marie True, M.S. Laboratory Manager

This certificate of analysis is responsible for the tested sample only and is for research and development (R&D) use only. This certificate of analysis shall not be reproduced, except in its entirety, without the written approval of FESA Labs. FESA Labs shall not be liable for any damage that may result from the data contained herein in any way. FESA Labs makes no claim to the efficacy, safety or other risks associated with any detected or non-detected amounts of any substances reported herein. If there are any questions with this report please email info@fesalabs.com. This certificate of analysis is intended only for the use of the party to whom it is addressed and may contain information that is confidential or protected from disclosure under applicable law. If you have received this document in error, please immediately contact us.

References: limit of detection (LOD), limit of quantitation (LOQ), not detected (ND), not tested (NT)

FESA Labs 2002 South Grand Avenue Suite A Santa Ana, CA 92705 (714) 540-0172 www.fesalabs.com



Sample ID: 49140710-1 Date Issued: 7/11/24 Batch Result: Pass

Complete

For R&D Use Only - Not a California Compliance Certificate.

Cannabinoid Analysis

Analyte	LOD (%)	LOQ (%)	Mass (%)	Mass (mg/g)
CBDV	0.0035	0.011	ND	ND
CBD	0.0030	0.0090	ND	ND
CBG	0.0038	0.011	ND	ND
CBDA	0.0017	0.0052	ND	ND
CBN	0.00080	0.0024	ND	ND
Delta 9-THC	0.0022	0.0067	ND	ND
Delta 8-THC	0.0020	0.0059	ND	ND
CBC	0.00070	0.0021	ND	ND
THCA	0.0024	0.0073	99.6640	996.640
Total CBD			ND	ND
Total THC			87.41	874.05
Total Cannabinoids			99.66	996.64

Date Tested: 7/10/2024

Total THC = THCa * 0.877 + d9-THC + d8-THC

Total CBD = CBDa * 0.877 + CBD

Pesticide Analysis

Analyte	LOQ (ppm)	Limit (ppm)	Mass (ppm)	Status	
Abamectin	0.050	0.10	ND	Pass	
Acephate	0.050	0.10	ND	Pass	
Acequinocyl	0.050	0.10	ND	Pass	
Acetamiprid	0.050	0.10	ND	Pass	
Aldicarb	0.050	0.00	ND	Pass	
Azoxystrobin	0.050	0.10	ND	Pass	
Bifenazate	0.050	0.10	ND	Pass	
Bifenthrin	0.050	3.00	ND	Pass	
Boscalid	0.050	0.10	ND	Pass	
Captan	0.050	0.70	ND	Pass	
Carbaryl	0.050	0.50	ND	Pass	
Carbofuran	0.050	0.00	ND	Pass	
Chlorantraniliprole	0.050	10.00	ND	Pass	
Chlordane	0.050	0.00	ND	Pass	
Chlorfenapyr	0.050	0.00	ND	Pass	
Chlorpyrifos	0.050	0.00	ND	Pass	
Clofentezine	0.050	0.10	ND	Pass	
Coumaphos	0.050	0.00	ND	Pass	
Cyfluthrin	0.050	2.00	ND	Pass	
Cypermethrin	0.050	1.00	ND	Pass	
Daminozide	0.050	0.00	ND	Pass	
DVP	0.050	0.00	ND	Pass	
Diazinon	0.050	0.10	ND	Pass	
Dimethoate	0.050	0.00	ND	Pass	
Dimethomorph	0.050	2.00	ND	Pass	
thoprophos	0.050	0.00	ND	Pass	
Etofenprox	0.050	0.00	ND	Pass	
Etoxazole	0.050	0.10	ND	Pass	
Fenhexamid	0.050	0.10	ND	Pass	
Fenoxycarb	0.050	0.00	ND	Pass	
Fenpyroximate	0.050	0.10	ND	Pass	
Fipronil	0.050	0.00	ND	Pass	
Flonicamid	0.050	0.10	ND	Pass	
Fludioxonil	0.050	0.10	ND	Pass	



For R&D Use Only - Not a California Compliance Certificate.

Pass

Pesticide Analysis

Analyte	LOQ (ppm)	Limit (ppm)	Mass (ppm)	Status	
Hexythiazox	0.050	0.10	ND	Pass	
Imazalil	0.050	0.00	ND	Pass	
Imidacloprid	0.050	5.00	ND	Pass	
Kresoxim Methyl	0.050	0.10	ND	Pass	
Malathion	0.050	0.50	ND	Pass	
Metalaxyl	0.050	2.00	ND	Pass	
Methiocarb	0.050	0.00	ND	Pass	
Methomyl	0.050	1.00	ND	Pass	
Methyl Parathion	0.050	0.00	ND	Pass	
Mevinphos	0.050	0.00	ND	Pass	
Myclobutanil	0.050	0.10	ND	Pass	
Naled	0.050	0.10	ND	Pass	
Dxamyl	0.050	0.50	ND	Pass	
Paclobutrazol	0.050	0.00	ND	Pass	
Pentachloronitrobenzene	0.050	0.10	ND	Pass	
Permethrin	0.050	0.50	ND	Pass	
Phosmet	0.050	0.10	ND	Pass	
Piperonyl Butoxide	0.050	3.00	ND	Pass	
Prallethrin	0.050	0.10	ND	Pass	
Propiconazole	0.050	0.10	ND	Pass	
Propoxur	0.050	0.00	ND	Pass	
Pyrethrins	0.050	0.50	ND	Pass	
Pyridaben	0.050	0.10	ND	Pass	
Spinetoram	0.050	0.10	ND	Pass	
Spinosad	0.050	0.10	ND	Pass	
Spiromesifen	0.050	0.10	ND	Pass	
Spirotetramat	0.050	0.10	ND	Pass	
Spiroxamine	0.050	0.00	ND	Pass	
Febuconazole	0.050	0.10	ND	Pass	
Thiacloprid	0.050	0.00	ND	Pass	
Thiamethoxam	0.050	5.00	ND	Pass	
Trifloxystrobin	0.050	0.10	ND	Pass	

Date Tested: 7/10/2024



For R&D Use Only - Not a California Compliance Certificate.

Pass

Pass

Pass

Residual Solvents Analysis

Analyte	LOQ (µg/g)	Limit (µg/g)	Mass (µg/g)	Status
Acetone	100	5000	ND	Pass
Acetonitrile	100	410	ND	Pass
Benzene	1	1	ND	Pass
Butane	100	5000	ND	Pass
Chloroform	1	1	ND	Pass
1,2-Dichloroethane	1	1	ND	Pass
Ethanol	100	5000	ND	Pass
Ethyl Acetate	100	5000	ND	Pass
Ethyl Ether	100	5000	ND	Pass
Ethylene Oxide	1	1	ND	Pass
Heptane	100	5000	ND	Pass
n-Hexane	100	290	ND	Pass
Isopropanol	100	5000	ND	Pass
Methanol	100	3000	ND	Pass
Methylene Chloride	1	1	ND	Pass
Pentane	100	5000	<loq< td=""><td>Pass</td></loq<>	Pass
Propane	100	5000	ND	Pass
Toluene	100	890	ND	Pass
Trichloroethylene	1	1	ND	Pass
Xylenes	100	2170	ND	Pass

Date Tested: 7/10/2024

Mycotoxins

Analyte	LOQ (µg/g)	Limit (µg/g)	Mass (µg/g)	Status
Aflatoxin B1	0.02	0.02	ND	Pass
Aflatoxin B2	0.02	0.02	ND	Pass
Aflatoxin G1	0.02	0.02	ND	Pass
Aflatoxin G2	0.02	0.02	ND	Pass
Ochratoxin A	0.02	0.02	ND	Pass

Date Tested: 7/10/2024

Heavy Metals Analysis

Analyte	LOQ (µg/g)	Limit (µg/g)	Mass (µg/g)	Status
Arsenic	0.050	0.200	ND	Pass
Cadmium	0.050	0.200	ND	Pass
Lead	0.125	0.500	ND	Pass
Mercury	0.025	0.100	ND	Pass

Date Tested: 7/11/2024



For R&D Use Only - Not a California Compliance Certificate.

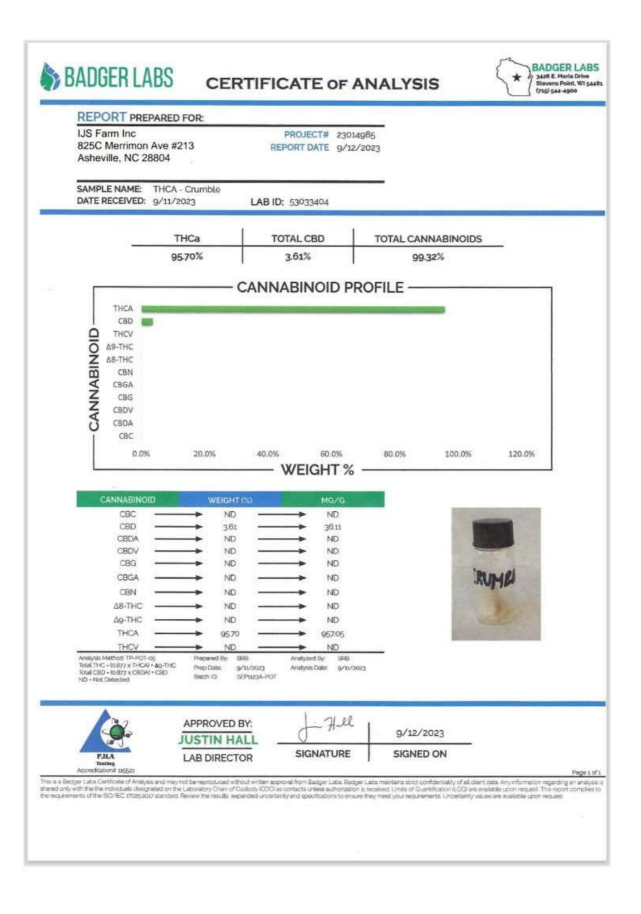
Pass

Microbial Analysis

Test		Result (CFU/g)	Status	
Aspergillus flavus		Absent / 1g	Pass	
Aspergillus fumigatus		Absent / 1g	Pass	
Aspergillus niger		Absent / 1g	Pass	
Aspergillus terreus		Absent / 1g	Pass	
Shiga-toxin producing Escherich	ia coli	Absent / 1g	Pass	
Salmonella		Absent / 1g	Pass	
Date Tested: 7/11/2024				
CFU = Colony Forming Units				
Method References:				Testing Locatio
Cannabinoid Profile (UNODC)				FESA Labs - Santa Ana, C
	Katerina Mastovska, "Quantification of Cannabin	DAC INTERNATIONAL (modified), Lukas Vaclavik, Frantisek oids in Cannabis Dried Plant Materials, Concentrates, and (st Action Method, Journal of AOAC International, Future Iss	Dils Liquid Chromatography-	
	United Nations Office on Drugs and Crime - Reco	mmended methods for identification and analysis of cann	abis and cannabis products	
/lulti-Residue Pesticide Analysis	· · · · · ·	d 2007.01, Pesticide Residues in Foods by Acetonitrile Ext	action and Partitioning with	FESA Labs - Santa Ana, C Magnesium Sulfate, AOAC
	INTERNATIONAL (modified).	,	g	
	CEN Standard Method EN 15662: Food of plant or clean-up by dispersive SPE - QuEChERS method.	rigin - Determination of pesticide residues using GC-MS and	d/or LC-MS/MS following ac	etonitrile extraction/partitioning and
Residual Solvents Analysis - 20 c	ompounds (USP_467)			FESA Labs - Santa Ana, C
	USP current revision, Chapter 62. United States Pharmacopeia, 38nd Rev Nationa	I Formulary 33th Ed., Method <467>, USP Convention, Inc.,	Rockville, MD (2015) (modi	fied).
Mycotoxins Analysis - 5 compou	nds (FDA_MYC)			FESA Labs - Santa Ana, C
	Determination of Mycotoxins in Corn, Peanut But (LC-MS/MS) (modified).	ter and Wheat Flour Using Stable Isotope Dilution Assay (S	IDA) and Liquid Chromatog	aphy-Tandem Mass Spectrometry
leavy Metals Analysis - 4 eleme	nts (EPA_200.8)			FESA Labs - Santa Ana, C
	Methods for the Determination of Metals in Envir	onmental Standards - Supplement 1, EPA-600/R-94-111, M	ay 1994.	
	"Determination of Metals and Trace Elements in (modified).	Water and Wastes by Inductively Coupled Plasma-Mass Sp	ectrometry", USEPA Method	200.8, Revision 5.1, EMMC Version
Aicrobial Analysis - (FDABAM_4	4_5_18)			FESA Labs - Santa Ana, C
	U.S. Food and Drug Administration, Bacteriologic Mycotoxins (modified).	al Analytical Manual, Chapter 4A, Diarrheagenic Escherichi	a coli; Chapter 5, Salmonella	a; Chapter 18, Yeasts, Molds and

FESA Labs 2002 S. Grand Ave., Suite A Santa Ana, CA 92705

Santa Ana, CA 92705 (714) 540-0172 www.fesalabs.com



BADGER LABS CERTIFICATE OF ANALYSIS b 3426 E. Maria Drive Stevens Point, WI 54483 (715) 544-4900 **REPORT PREPARED FOR: IJS Farm Inc** PROJECT# 23014985 825C Merrimon Ave #213 REPORT DATE 9/5/2023 Asheville, NC 288C SAMPLE NAME: THCA - Butter DATE RECEIVED: 9/1/2023 LAB ID: 53033405 THCa TOTAL CBD TOTAL CANNABINOIDS 74.96% 13.65% 92.23% CANNABINOID PROFILE -THCA CBD CANNABINOID CBC CBG . CBN CBGA ∆9-THC | THCV ∆8-THC CBDV CBDA 0.0% 10.0% 20.0% 30.0% 40.0% 50.0% 60.0% 70.0% 80.0% WEIGHT %

BADGER LABS

CANNABINO	ID	V	WEIGHT (%	0		MG/G		The Statement of the
CBC		->	1.47	-		14.75		The second second
CBD	-	->	13.65			136.49		
CBDA		->	ND	-		ND		
CBDV		->	ND			ND		
CBG		->	0.71			7.10		
CBGA		->	0.53	-		5.35		
CBN		->	0.65			6.47		HC-a But
∆8-THC		->	ND	-		ND		S. Commonly
Δ9-THC		->	0.25	-		2.51		Sec. 1
THCA		->	74.96			749.64		Constants
THCV	-	->	ND	-		ND		And in case of the local division of the loc
nalysis Method: TP-POT btal THC = (0.877 x THCA btal CBD = (0.877 x CBDA ID = Not Detected	V + A9-THC	Prepar Prep D Batch		2023 0123A-POT	Analyzeo Analysis		-	



This is a Badger Labs Certificate of Analysis and may not be reproduced without written approval from Badger Labs Badger Labs maintains strict confidentiality of all client data. Any information regarding an analysis is shared only with the the individuals designated on the Laboratory Chain of Custody ICOCI as contacts unless authorization is received. Limits of Quantification (LOOI) are available upon request. This report complies to

BADGER LABS

CERTIFICATE OF ANALYSIS



REPORT PREPARED FOR:

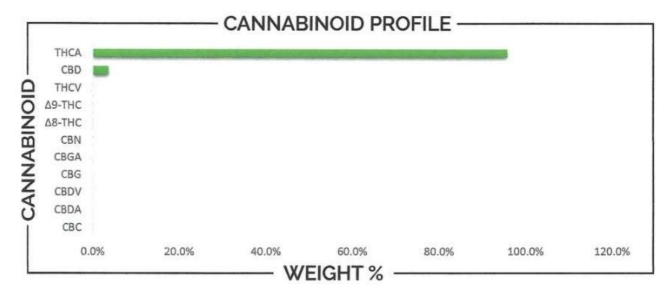
IJS Farm Inc 825C Merrimon Ave #213 Asheville, NC 28804

PROJECT# 23014985 REPORT DATE 9/12/2023

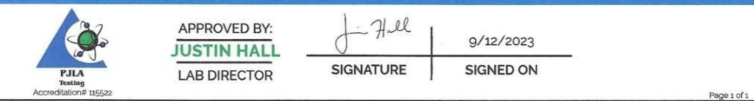
SAMPLE NAME: THCA - Crumble DATE RECEIVED: 9/11/2023

LAB ID: 53033404

THCa	TOTAL CBD	TOTAL CANNABINOIDS
95.70%	3.61%	99.32%



CANNABINOID	14	WEIGHT (%)		MG/G		
CBC -		► ND	>	ND		
CBD -		3.61	>	36.11	6	Statement of the
CBDA -		ND	\longrightarrow	ND		
CBDV -		► ND	>	ND		-
CBG -	;	► ND	>	ND		-
CBGA -		ND	>	ND	1	RUME
CBN -		► ND	>	ND		
∆8-THC -		► ND	>	ND	1	
Δ9-THC -		ND	>	ND		
THCA -		95.70		957.05	20	
THCV -		ND	>	ND		
Analysis Method: TP-POT-05 Total THC - (0.877 x THCA) + A Total CBD - (0.877 x CBDA) + C ND - Not Detected	9-THC P		Analyzed /2023 Analysis (123A-POT			



This is a Badger Labs Certificate of Analysis and may not be reproduced without written approval from Badger Labs. Badger Labs maintains strict confidentiality of all client data. Any information regarding an analysis is shared only with the the individuals designated on the Laboratory Chain of Custody (COC) as contacts unless authorization is received. Limits of Quantification (LOQ) are available upon request. This report complies to the requirements of the ISO/IEC 170252017 standard. Review the results, expanded uncertainty and specifications to ensure they meet your requirements. Uncertainty values are available upon request.

	CAL LAB		icate of A	Charles and the second s	
Frost		For R&O Use 0	Inly - Net a California Compl	lance Cartificate.	
11001					
Client: Healthy Alternatives					
		To	tal CBD		ND
		Tot	tal THC		27.40 %
1.4					
38	4	101	tal Cannabin	olds	31.21 %
	1				
1.12					
471	ar.				
7					
Sample Name:					
Frost					
Matrix: Plant					
Unit Mass:					
1 g per unit					
Sample ID:					
Date Received:					
6/14/2024					
Approved By: Marie True, M.S. Laboratory Manager	encible for the tested encoder	de arte and is for second		100.00	
Approved By: Marie True, M.S. Laboratory Manager This certificate of analysis is resp entirety, without the written appro- entirety, without the written appro- entirety, without the written appro- tion of the efficacy safety or other risks at info@ficealabs.com. This certifica- disclosure under applicable law. It	val of FESA Labs. FESA Lab associated with any detected te of analysis is intended of you have received this doo	bs shall not be liable for ed or non-detected amount only for the use of the pro- cument in error, please	r any damage that may ounts of any substance arty to whom it is addr immediately contact u	y result from the data contain as reported herein. If there are assed and may contain inform	te of analysis shall not be reproduced, except in its ed herein in any way. FESA Labs makes no claim to any questions with this report please email mation that is confidential or protected from
Approved By: Marie True, M.S. Laboratory Manager This certificate of analysis is resp entirely, without the written appro- the efficacy, sefety or other risks : info@iferaalabis.com. This certifica disclosure under applicable law. It References: limit of detection (LO FERA Labe 2002 South Grand Avenue Suite A Santa Ava, CA 92705 (714) 540-9172.	val of FESA Labs. FESA Lab associated with any detected te of analysis is intended of you have received this doo	bs shall not be liable for ed or non-detected amount only for the use of the pro- cument in error, please	r any damage that may ounts of any substance arty to whom it is addr immediately contact u	y result from the data contain as reported herein. If there are assed and may contain inform	ed herein in any way. FESA Labs makes no claim to any questions with this report please email
Approved By: Marie True, M.S. Laboratory Manager This certificate of analysis is resp entirety, without the written appro- the efficacy, selfly or other risks at info@freealabs.com. This certifica disclosure under applicable law. It References: limit of detection (LO PERA Labs 2002 South Grand Avenue Suite A Sente Ava. CA 92705	val of FESA Labs. FESA Lab associated with any detected te of analysis is intended of you have received this doo	bs shall not be liable for ed or non-detected amount only for the use of the pro- cument in error, please	r any damage that may ounts of any substance arty to whom it is addr immediately contact u	y result from the data contain as reported herein. If there are assed and may contain inform	ed herein in any way. FESA Labs makes no claim to any questions with this report please email nation that is confidential or protected from Page 1 of
Approved By: Marie True, M.S. Laboratory Manager This certificate of analysis is respe- entirely, without the writhen appro- the efficacy, selety or other risks ; infoijfestalkos com. This certifica disclosure under applicable law. If References: limit of detection (LO PESA Labe 2002 South Grand Avenue Suite A Santa Ana, CA 92705 (714) 540-8725 (714) 540-8725 www.fesalaba.com	val of FESA Labs. FESA Lat ssociated with any detect te of analysis is intended of you have received this doc D), limit of quantitation (LO	bs shall not be liable for ed or non-detected amount only for the use of the pro- cument in error, please	r any damage that may ounts of any substance arty to whom it is addr immediately contact u	y result from the data contain as reported herein. If there are assed and may contain inform	ed herein in any way. FESA Laba makes no claim to a my questions with this report please email mation that is confidential or protected from Page 1 6 6/14/2024 16/43 Sample ID:
Approved By: Marie True, M.S. Laboratory Manager This certificate of analysis is resp entirely, without the written appro- the efficacy, sefety or other risks a Infogifesalation.cm. This certifica disclosure under applicable law. It References: limit of detection (LO FEA Labe 2002 South Gand Austrue Suite A Santa Ana, CA 92205 (7/4) 540-0172 www.fesalaba.com	val of FESA Labs. FESA Lab ssociated with any detect te of analysis is intended of you have received this doc 0), limit of quantitation (LO	be shall not be liable for of or non-detected and not for the use of the pu unment in error, please IQ), not detected (ND), n	r any damage that may ounts of any substance any to whom it is addi- immediately contact u not tested (NT)	result from the data contain sereported herein. II there are reseed and may contain inform a	ed herein in any way. FESA Labs makes no claim to a my questions with this report please email mation that is confidential or protected from Page 1 o 6/14/2024 16:43
Approved By: Marie True, M.S. Laboratory Manager This certificate of analysis is resp entirely, without the written appro- the efficacy, safety or other risks u- infogificatalistic com. This certifica disclosure under applicable law. It References: limit of detection (LO FERA Lais 2002 South Grand Avenue Suite A Santa Ava, CA 92705 (7/4) 540-1172 www.fsaalaba.com	val of FESA Labs. FESA Lab ssociated with any detect te of analysis is intended of you have received this doc 0), limit of quantitation (LO	be shall not be liable for or on-detected arm only for the use of the pu- unment in error, please IQ), not detected (ND), i	r any damage that may ounts of any substance arty to whom it is addr immediately contact u	result from the data contain sereported herein. II there are reased and may contain inform a	ed herein in any way. FESA Laba makes no claim to any questions with this report please email mation that is confidential or protected from Page 1 c 6/14/2024 16:43 Sample ID: Date Issued: 6/14/24
Approved By: Marie True, M.S. Laboratory Manager This certificate of analysis is respe- entirely, without the writhen appro- the efficacy, selety or other risks : indigifeaalkatis com. This certifica disclosure under applicable law. If References: limit of detection (LO FEA Labe 2002 South Grand Avenue Suite A Santa Ana, CA 27005 (P14) 540-0172 www.feasible.com FOOD & SAFETY ANALYTIC/ Cannabinoid Analysis	val of FESA Labs. FESA Lab ssociated with any detect te of analysis is intended of you have received this doc 0), limit of quantitation (LO 0), limit of quantitation (LO MENT AL LAB	be shall not be liable for of or non-detected arm only for the use of the pu- unment in error, please: NQ), not detected (ND), NOT detected (ND), Per H&D Use Only	r any demage that may ounts of any substance arty to whom it is addi- immediately contact u not tested (NT)	result from the data contain sereported herein. II there are reseed and may contain inform a. alysis a Cartificata.	ed herein in any way. FESA Laba makes no claim to a my questions with this report please email mation that is confidential or protected from Page 1 6 6/14/2024 16/43 Sample ID:
Approved By: Marie True, M.S. Laboratory Manager This certificate of analysis is resp entirely, without the written appro- the efficacy, sefety or other risks - infogifesalation.orm. This certifica disclosure under applicable law. II References: limit of detection (LO FERA Labe 2002 South Gand Avenue Suite A Santa Ana, CA 92705 2002 South Gand Avenue Suite A Santa Ana, CA 92705 Composition of Avenue Suite A Santa Ana, CA 92705 Very Alabel Santa Analyte Cannabinoid Analysis Knotyte	MENT ALLAB LOD (%) 0.0035	Certific: Fee HaD Use Only Fee HaD Use Only 0.011	r any demage that may ounts of any substance any to whom it is addi- immediately contact u not tested (NT) Not a Calibraia Compilance Mose (%) NO	alysis e Certificata. Mass (mg/g) ND	ed herein in any way. FESA Laba makes no claim to any questions with this report please email mation that is confidential or protected from Page 1 c 6/14/2024 16:43 Sample ID: Date Issued: 6/14/24
Approved By: Marie True, M.S. Laboratory Manager This certificate of analysis is resp entirely, without the writhen appro- the efficacy, selety or other risks : Indigiseal bias com. This certifica disclosure under applicable law. II References: limit of detection (LO FEA Labs 2002 South Grand Avenue Suite A Senta Ana, CA 27005 (P14) 480-0172 www.fisalable.com FOOD & SAFETY ANALYTICA Cannabinoid Analysis Madyte DBDV CBD	val of FESA Labs. FESA Lab ssociated with any detect te of analysis is intended of you have received this doc 0), limit of quantitation (LO 0), limit of quantitation (LO 0), LOD (%)	Certific For RED Use Only NO, not detected (ND), NO, not detected (ND), Exercised (ND), NO, not detected (ND), For RED Use Only LOQ (%)	r any demage that may ounts of any substance any to whom it is addi- immediately contact u- not tested (NT) At the other of the other not a California Compliant Mose (%)	result from the data contain sereported herein. If there are reased and may contain inform a a alysis a Cartificata. Mass (mg/g)	ed herein in any way. FESA Laba makes no claim to any questions with this report please email mation that is confidential or protected from Page 1 c 6/14/2024 16:43 Sample ID: Date Issued: 6/14/24
Approved By: Marie True, M.S. Laboratory Manager This certificate of analysis is resp entirely, without the written appro- the efficacy, safety or other risks. References: limit of detection (LO FEA Labe 2002 South Gand Australe Suite A Santa Ana, CA 92705 (7/4) 540172 www.feasilaba.com ENVIRON/ SAFETY ANALYTIC/ Cannabinoid Analysis EBVV EBDV EBD EBD	MENT ALLAB LOD (%) 0.0035 0.0035 0.0035 0.0035 0.0035	Certific: For HED Use Only For HED Use Only ECO(%) For HED Use Only ECO(%) 0.011 0.0052	r any demage that may ounts of any substance any to whom it is addi- immediately contact u not tested (NT) Not a California Complianc Mose (%) ND ND	alysis actions acti	ed herein in any way. FESA Laba makes no claim to any questions with this report please email mation that is confidential or protected from Page 1 c 6/14/2024 16:43 Sample ID: Date Issued: 6/14/24
Approved By: Marie True, M.S. Laboratory Manager This certificate of analysis is resp entirely, without the writhen appro- the efficacy, selety or other risks : Indigiteal laboration. This certifica- diadosure under applicable law. If References: limit of detection (LO FESA Labe 2002 South Grand Avenue Suite A Senta Ana, CA 2705 (P14) 540-0172 www.feesible.com FOOD & SAFETY ANALYTIC/ Cannabinoid Analysis Analyte CBDV CBD 200 200 200 200 200 200 200 20	MENT ALLAB LOD (%) 0.0035 0.0035 0.0030 0.0022	Certific: Icon (%) Control (%	r any demage that may ounts of any substance arty to whom it is addi- immediately contact u not tested (NT) Not tested (NT) Not a California Complianc Mose (%) ND ND ND ND ND ND ND ND ND	alysis alysis alysis alysis contain and may contain inform a contain and contain and contain and contain and contain a contain and contain and contain and contain and contain and contain a contain and contain	ed herein in any way. FESA Laba makes no claim to any questions with this report please email mation that is confidential or protected from Page 1 c 6/14/2024 16:43 Sample ID: Date Issued: 6/14/24
Approved By: Marie True, M.S. Laboratory Manager This certificate of analysis is resp entirely, without the written appro- the efficacy, safety or other risks. Infogiferalations.com. This certifica disclosure under applicable law. If References: limit of detection (LO FEA Labe 2002 South Gand Austrue Builte A Santa Ana, CA 92705 (7/4) 540-172 www.feaalaba.com ENVIRON/ SAFETY ANALYTIC/ Cannabinoid Analysis Analyte CBD CBD CBD CBD CBD CBDA CBD CBDA CBD CBDA CBD CBD A CBD CBDA CBD CBD A CBD	MENT ALLAB LOD (%) 0.0035 0.0035 0.0036 0.0037 0.00080	Certific For RAD Use Only NO, not detected any NO, not detected (ND), For RAD Use Only LOQ (%) 0.011 0.0090 0.011 0.0052 0.0024	r any demage that may ounts of any substance any to whom it is addi- immediately contact u not tested (NT) Not a California Complianc Mose (%) ND ND ND ND ND	alysis contain some alysis contain and may contain inform a contain and contain and contain and contain and contain a contain and contain and contain and contain a contain and contain and contain and contain and contain a contain and contain and contain and contain a contain and contain and contain and contain and contain and contain a contain and contain an	ed herein in any way. FESA Laba makes no claim to any questions with this report please email mation that is confidential or protected from Page 1 c 6/14/2024 16:43 Sample ID: Date Issued: 6/14/24
Approved By: Marie True, M.S. Laboratory Manager This certificate of analysis is resp entirely, without the written appro- the efficacy, selety or other risks : Intogisteal biscom. This certifica- disclosure under applicable law. II References: limit of detection (LO FESA Labe 2002 South Grand Avenue Suite A South Analysis (P14) MO-1072 www.feasible.com FOOD & SAFETY ANALYTIC/ Cannabinoid Analysis Analyte CBDV CBD 200 CBC CBC CBC CBC	MENT LOD (%) LOD (%) LOD (%) 0.0035 0.0035 0.0035 0.0036 0.0036 0.0037 0.0022 0.0022 0.0022 0.0022 0.0022 0.0022 0.0022 0.0025 0.002	Certific Dogo (%) No. 11 Contraction (NO), No. 10 Certific For HAD Use Only LOQ (%) 0.011 0.0052 0.0024 0.0067 0.0059	r ary damage that may ounts of any substance arty to whom it is addi- immediately contact u not tested (NT) Not tested (NT) Not a California Complianc Mose (%) ND ND ND ND ND ND ND ND ND ND ND ND ND	alysis execution of the data contains executed and may contain inform a execution of the second of the second execution of the second of	ed herein in any way. FESA Laba makes no claim to any questions with this report please email mation that is confidential or protected from Page 1 c 6/14/2024 16:43 Sample ID: Date Issued: 6/14/24
Approved By: Marie True, M.S. Laboratory Manager This certificate of analysis is resp entirely, without the written appro- the efficacy, sefety or other risks. Infogifesalations.com. This certifical disclosure under applicable law. II References: limit of detection (LO FERA Labe 2002 South Gand Auenue Suite A Santa Ana, CA 92705 Color South Color South	MENT ALLAB LOD (%) Unit of quantitation (LO 0), limit of quantitation (LO 0), limit of quantitation (LO 0), long the second this do 0), limit of quantitation (LO 0), long the second the second the second 0), long the second time second the se	Certific Description For No. 4 detected and NO. not detected and NO. not detected (ND), For NBD Use Only LOQ (%) 0.011 0.0090 0.011 0.0092 0.0021 0.0021	r ary damage that may ounts of any substance arty to whom it is addi- immediately contact u- not tested (NT) Not a California Complianc Mass (%) ND ND ND ND ND ND ND ND ND ND ND ND ND	alysis serepted herei. If there are resed and may contain inform a eccentricate. Mass (mg/g) ND ND ND ND ND ND ND ND ND ND ND ND ND	ed herein in any way. FESA Laba makes no claim to any questions with this report please email mation that is confidential or protected from Page 1 c 6/14/2024 16:43 Sample ID: Date Issued: 6/14/24
Approved By: Marie True, M.S. Laboratory Manager This certificate of analysis is resp entirely, without the written appro- the efficacy, safety or other risks infogificatalistics.com. This certifica- disclosure under applicable law. It References: limit of detection (LO FEA Lais 2002 South Gand Auenue Suite A Santa Ana, CA 92705 (7/4) 540 3172 www.fsealaba.com ENVIRON/SAFETY ANALYTIC: Cannabinoid Analysis Malyte 2BDV 2BD 2BD 2BD 2BD 2BD 2BD 2BD 2BD	MENT ALLAB LOD (%) Unit of quantitation (LO 0), limit of quantitation (LO 0), limit of quantitation (LO 0), long the second this do 0), limit of quantitation (LO 0), long the second the second the second 0), long the second time second the se	Certific Description For No. 4 detected and NO. not detected and NO. not detected (ND), For NBD Use Only LOQ (%) 0.011 0.0090 0.011 0.0092 0.0021 0.0021	r any demage that may ounts of any substance any to whom it is addi- more tested (NT) Not tested (NT) ND ND ND ND ND ND ND ND ND ND ND ND ND	alysis alysis alysis block blo	ed herein in any way. FESA Laba makes no claim to any questions with this report please email mation that is confidential or protected from Page 1 c 6/14/2024 16:43 Sample ID: Date Issued: 6/14/24
Approved By: Marie True, M.S. Laboratory Manager This certificate of analysis is resp entirely, without the written appro- the efficacy, sefety or other risks. Infogifesalations.com. This certifical disclosure under applicable law. II References: limit of detection (LO FERA Labe 2002 South Gand Auenue Suite A Santa Ana, CA 92705 Color South Color South	MENT ALLAB LOD (%) D) limit of quantitation (LO D), limit of quant	Certific Description For No. 4 detected and NO. not detected and NO. not detected (ND), For NBD Use Only LOQ (%) 0.011 0.0090 0.011 0.0092 0.0021 0.0021	r ary damage that may ounts of any substance arty to whom it is addi- immediately contact u- not tested (NT) Not a California Complianc Mass (%) ND ND ND ND ND ND ND ND ND ND ND ND ND	alysis serepted herei. If there are resed and may contain inform a eccentricate. Mass (mg/g) ND ND ND ND ND ND ND ND ND ND ND ND ND	ed herein in any way. FESA Laba makes no claim to any questions with this report please email mation that is confidential or protected from Page 1 c 6/14/2024 16:43 Sample ID: Date Issued: 6/14/24
Approved By: Marie True, M.S. Laboratory Manager This certificate of analysis is resp entirety, without the written appro- the efficacy, selety or other risks : Indigiteal abso.com. This certifica- disclosure under applicable law. II References: limit of detection (LO FERA Labs 2002 South Card Avenue Suite A 2002 South Card Avenue Suite A 2003 South Card Avenue Suite A 2004 South Card Avenue Suite A 2005 South Card Card Card Card Card Card Card Card	MENT ALLAB LOD (%) D) limit of quantitation (LO D), limit of quant	Certific Description For No. 4 detected and NO. not detected and NO. not detected (ND), For NBD Use Only LOQ (%) 0.011 0.0090 0.011 0.0092 0.0021 0.0021	r ary damage that may ounts of any substance arty to whom it is addi- immediately contact u- not tested (NT) Not a California Complianc Mass (%) ND ND ND ND ND ND ND ND ND ND ND ND ND	alysis serepted herei. If there are resed and may contain inform a eccentricate. Mass (mg/g) ND ND ND ND ND ND ND ND ND ND ND ND ND	ed herein in any way. FESA Laba makes no claim to any questions with this report please email mation that is confidential or protected from Page 1 c 6/14/2024 16:43 Sample ID: Date Issued: 6/14/24