# CAROLINA DREAM

**PRODUCT CHAIN OF CUSTODY REPORT** 



Contract of the carolinadream | www.carolinadream.com

NC Controlled Substance License #: NC-DHHS-1002881 DEA Controlled Substance License #: RD0577986 ISO 17025 Certification: PENDING Proficiency Testing Enrolled: Hemp PT Program U of Kentucky Regulatory Services



Laboratory Location 6308 Angus Drive, Ste B Raleigh NC 27617 919-673-7153 / 919-450-1870

frank@delta9analytical.com

michael@delta9analvtical.com

Client Name: Greenfield Ag Client Address: 208 S. King St. Windsor, NC 27983 Hemp License#: NC 4

Sample ID: **1323** Received Date: 12052020 Reported Date: 12172020 Test(s) Ordered: **C+P+HM**  Sample Strain: **BaOx** Sample Type: Biomass Sample Matrix: Hemp; Cured Sample Size: 13.8g

#### **CANNABINOID SUMMARY**

**TOTAL CANNABINOIDS:** 13.16% **TOTAL CBD:** 11.52% **TOTAL THC:** 0.3032% Δ**9-THC:** 0.3032%



#### **CANNABINOIDS** (Liquid Chromatography Mass Spectrometry - LCMS)

MOISTURE (loss on drying): NT

ANALYTE	MASS (%)	MASS (mg/g)	LOQ (%)	ANALYTE	MASS (%)	MASS (mg/g)	LOQ (%)
Cannabinol <b>(CBN)</b>	<0.05	<0.5	0.05	Cannabidolic Acid (CBDA)	3.78	37.80	0.05
∆8-THC	ND	ND	0.05	∆9-THC Acid <b>(THCA)</b>	<0.05	<0.5	0.05
Cannabichromene (CBC)	0.4255	4.255	0.05	THC-varian <b>(THCV)</b>	ND	ND	0.05
Cannabigerol (CBG)	0.276	2.76	0.05	***∆9-THC	0.3032	3.032	0.05
Cannabidiol (CBD)	8.2005	82.005	0.05	**TOTAL CANNABINOIDS	13.16	131.6	
Cannabigerolic Acid (CBGA)	0.127	1.27	0.05	*TOTAL THC	0.3032	3.032	
Cannabidivarin (CBDV)	0.0519	0.519	0.05	*TOTAL CBD	11.52	115.15	

\*Calculated as follows: Total CBD/G = CBD/GA% (0.877) + CBD/G%. Total THC = THCA% (0.877) +  $\Delta$ 9-THC %. \*\*Total Cannabinoids is the absolute sum of all cannabinoids detected. ND = Not Detected



Testing results are based solely upon the sample submitted to Delta 9 Analytical, LLC. (D9A) In the condition it was received. D9A warrants that all analytical work is conducted professionally in accordance with all applicable standard practices using validated methods utilizing certified reference standards. **\*\*\*The uncertainty of** measurement associated with the measurement result reported in this certificate is available from D9A upon request. This report may not be reproduced, except in full, without the written approval of D9A. Heavy Metals testing performed by Sativa Testing Labs (Powhatan, VA) and Pesticide testing performed by SJ Labs & Analytics (Macon, GA). Test(s) Ordered: C=Cannabinoid; PO=Potency; T=Terpene; P=Pesticides; HM=Heavy Metals; MYC=Mycotoxins; MIC=Microbials; RS=Residual Solvents.

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ANALYTE	<b>LOQ</b> (PPB)	MASS (PPB)	ANALYTE	LOQ (PPB)	MASS (PPB)	ANALYTE	LOQ (PPB)	MASS (PPB)
Acephate	100	ND	Dimethomorph	100	ND	Permethrin	100	ND
Acequinocyl	100	ND	Ethoprophos	100	ND	Phosmet	100	ND
Acetamiprid	100	ND	Etofenprox	100	ND	Piperonyl butoxide	100	ND
Aldicarb	100	ND	Etoxazole	100	ND	Prallethrin	100	ND
Abamectin B1a	100	ND	Fenhexamid	100	ND	Propiconazole	100	ND
Azoxystrobin	100	ND	Fenoxycarb	100	ND	Propoxur	100	ND
Bifenazate (D 2341)	100	ND	Fenpyroximate	100	ND	Pyrethrin I	100	ND
Bifenthrin	100	ND	Flonicamid	100	ND	Pyrethrin II	100	ND
Boscalid (Nicobifen)	100	ND	Hexythiazox	100	ND	Pyridaben	100	ND
Carbaryl	100	ND	Imazalil	100	ND	Spinetoram J	100	ND
Carbofuran	100	ND	Imidacloprid	100	ND	Spinetoram L	100	ND
Chlorantraniliprole	100	ND	Kresoxim methyl	100	ND	Spinosyn A	100	ND
Chlorpyriphos	100	ND	Malathion	100	ND	Spinosyn D	100	ND
Clofentezin	100	ND	Metalaxyl	100	ND	Spiromesifen	100	ND
Coumaphos	100	ND	Methiocarb	100	ND	Spirotetramat	100	ND
Cyfluthrin	100	ND	Methomyl	100	ND	Spiroxamine	100	ND
Cypermethrin	100	ND	Mevinphos	100	ND	Tebuconazole	100	ND
Daminozide	100	ND	Myclobutanil	100	ND	Thiacloprid	100	ND
Diazinon (Dimpylate)	100	ND	Oxamyl	100	ND	Thiamethoxam	100	ND
Dichlorvos	100	ND	Paclobutrazol	100	ND	Trifloxystrobin	100	ND
Dimethoate	100	ND						

#### **PESTICIDES** (61 pesticides by Liquid Chromatography Mass Spectrometry - LCMS)

HEAVY METALS								
Analyte Mass LOQ/LIMIT (PPM) (PPM)								
Arsenic	ND	2.5/10						
Cadmium	n ND	2.5/4						
Lead	ND	2.5/10						
Mercury	ND	0.5/2						
Method: IC	P-MS ND	= Not Detected						

**RESULT CERTIFICATION** 

12172020





Scan QR Code to verify COA at www.delta9an alytical.com

Frank P. Maurio COO/Michael R. Horton CSO & Date

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2.37%

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## **PHP Processing, LLC**

700 Ridge Road Greenville, SC 29607 nate.futral@php-processing.com (864) 603-1639 Lic. #45HP\_0014

### WDS2-040821-03

Concentrates & Extracts, Distillate, Other Harvest Process Lot: ; METRC Batch: ; METRC Sample:

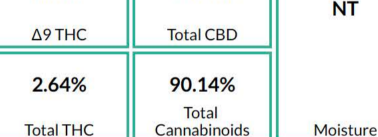
Sample: 2104CWB0064.0142
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Strain: WDS2-040821-03 Batch#:; Batch Size: g Sample Received: 04/12/2021; Report Created: 04/19/2021

Sampling: ; Environment:



Notes:



83.20%

### Cannabinoids

Analyte	LOQ	Mass	Mass	
	%	%	mg/g	
THCa	0.10	ND	ND	
Δ9-THC	0.10	2.37	23.7	
A8-THC	0.10	0.27	2.7	
THCV	0.10	ND	ND	
CBDa	0.30	ND	ND	
CBD	0.30	83.20	832.0	
CBDVa	0.10	ND	ND	
CBDV	0.10	0.52	5.2	
CBN	0.10	0.31	3.1	
CBGa	0.10	ND	ND	
CBG	0.10	1.91	19.1	
CBC	0.10	1.56	15.6	
Total		90.14	901.4	

Total THC = THCa \* 0.877 + d9-THC; Total CBD = CBDa \* 0.877 + CBD; Total Cannabinoids = Sum of quantifiable cannabinoids

LOQ = Limit of Quantitation; ND = Not Detected; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory.

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Thatlen Hunter Flanagan

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**Certifying Scientist** 

This product has been tested by Clearwater Biotech using valid testing methodologies and a quality system as required by state law. Values reported relate only to the product tested. Clearwater Biotech Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Clearwater Biotech.



Notes:

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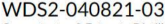
## PHP Processing, LLC

700 Ridge Road Greenville, SC 29607 nate.futral@php-processing.com (864) 603-1639 Lic. #45HP\_0014

## Sample: 2104CWB0064.0142

Strain: WDS2-040821-03 Batch#: ; Batch Size: g Sample Received: 04/12/2021; Report Created: 04/19/2021

Sampling: ; Environment:



Concentrates & Extracts, Distillate, Other Harvest Process Lot: ; METRC Batch: ; METRC Sample:



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#### PHP Processing, LLC

700 Ridge Road Greenville, SC 29607 nate.futral@php-processing.com (864) 603-1639 Lic. #45HP\_0014 Sample: 2104CWB0064.0142

Strain: WDS2-040821-03 Batch#:; Batch Size: g Sample Received: 04/12/2021; Report Created: 04/19/2021

Sampling: ; Environment:

#### WDS2-040821-03

Concentrates & Extracts, Distillate, Other Harvest Process Lot: ; METRC Batch: ; METRC Sample:

10427 Cogd Knoxville, Ti	III Road, Suite N, 37932, US	4 B S 500	R					WB0964.0142 N/A ix : Derivative	
	Biotech, LLC load C, 29607, US	ate	of An Sample : KM Harvest/LO Batch# : 1 Sampled : 0	1041300 T ID:1			ram	10 <u>12</u>	2 of 3
	igan⊚clearwater	tuiotech com	Ordered : 0	4/12/21	Completed :04/ Sample Method			1	2
R 0	Pestic	ides						PASS	ED
Pesticides	LOD	Units	Action Level	Result	Pesticides	LOD	Units	Action Level	Result
NAMES OF BUILD	0.01 0.01	0011	6.3	ND	PPENam school	0.01	60/71	1	90 90
EPHATE EQUINOCYL	0.01	2071	10	ND ND	PROFICORAZOLE	0.01	aprol aprol	0.4	NO:
CTAMPRE:	0.01	£6271	4.	10	*******	nm	80071	0.1	90
DCA88	0.01	1000	41	ND	Fritzman	0.01	0001		10
CONSTRUCTOR OF CONSTRUCTION	0.01	D041		ND ND	PYEIEARCH	0.01	\$00	1	MO.
IUNTINES.	2.01	00111 00077	-	80	TRACASSING	5.01	2017		60
staute	0.01	ppm	1	ND	SPECTIONS	0.01	apm.	1.1	10
BRANCE.	0.01	E8271	53	ND	271800314888	0.01	1997	0.1	90
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CONVERTING PROLE	101	007	- N	ND ND	THREELOPERS	0.01	spin som	0.1	50 50
LORPYRI'SS	0.01	2011	4 0.1	ND	TOTAL SPIROSAG	0.01	PDP1 SDP1	1.2	ND.
FORTELINE.	0.01	1193	6.5	NP	THEFLORYSTREBO	0.01	10871	1 A.	NO
UMAPHOS PERMITHEN	0.01	ppm.		NO	A Pesticide	12112			PASSED
PERMETHEM.	0.03	DOM:		ND ND	[6]				
4744888	0.01	2011	42	ND	Analyzed by	Weight	Extraction date	Extract	ed By
CIELORIVOS	0.01	port	0.1	ND	143 Analysis Mathani (100.1.00) Analytical Butch (CSUBTIT)	INA, NOPT AN AMA	-a-belt densed	144	
MCTHOR/N MCTHOMORINA	4101 4.01	26971	6.3	ND	Resarding Dynamics and Control of the Control of th	Perstandes			a tibul
NORSOPHOL	0.01	0077	11	ND	Respect		Deview	Contarty, IQ	
OPENPOX	0.01	pp//	11	ND	60.25.00P		1	ordentale agreements are	
ORAZOLE	0.01	ppm	15	ND	1111				
NUCCOM	0.01	2010	3.	ND ND	Testicale scrept is perfo for regulated Posts ales.	Clevelly sealed	s arnen (dir sonen de Igen ige X7 Pestkoops	(Nethool: SOF 7,50,080 San	concertorioni rala Proporation
SPARODER TR	0.01	DOM:	1	ND	for Publicasis Analysis of Analysis Silf persons, re-	a LCHORE and S Issued in FL actio	28.740 (60 Pricedure 19925 -	wer follbeitwe zingen (Age ppt) (Netropel SCH 7, 52 Akt) Swi (127 PostTode Quartiliteather	minit (CM2)
Peses	0.01	0071	0.1	ND					
COLUMN CONTRACTOR	4.01	upon .	- E	ND					
OVER DBM.	0.01	0099 0097	1	ND ND					
AZHLIL	0.01	ppm	41	ND					
BACLOPED	0.01	ppill	1	ND					
ISCOUNTERNIE	0.01	ppm	1	ND					
CTRLANTS.	0.01 0.01	0071	2 B - 12	ND ND					
THECHE	0.01	povi	4.1	ND					
more	0.01	ppm	8.1	ND					
100P920	40.01	DOM:	6.3	ND					
GED .	0.01	ppri ppri	65	ND					
LAMETS.	0.01	0011	63	NO					
CLOBHTRADS	0.01	0077	4.1	ND					
	0.01	pp.m	1 62	ND					
CB-ETHRAS HOSMET	0.01	DOTT							

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Notes:

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## PHP Processing, LLC

700 Ridge Road Greenville, SC 29607 nate.futral@php-processing.com (864) 603-1639 Lic. #45HP\_0014

## Sample: 2104CWB0064.0142

Strain: WDS2-040821-03 Batch#:; Batch Size: g Sample Received: 04/12/2021; Report Created: 04/19/2021

Sampling: ; Environment:

## WDS2-040821-03

Concentrates & Extracts, Distillate, Other Harvest Process Lot: ; METRC Batch: ; METRC Sample:

> 1042 Knox

Kaycha° L A B S Road, Suite 500 37932, US					aycha L 04CWB0064 Matox : Dem	0141 NA
ificate o	of Anal Sample : KN1041300 Harvest/LOT ID:1					PASSED
id 29607, US 46791514 in@clebrivaterbietech.com	Batch#:1 Sampled:04/12/21 Ordered:04/12/21	Sample Size R Total Weight/V Completed :04 Sample Metho	folume : N/A /16/21 Expire:	s: 04/16/23		Page 3 of 3
		şç.	Mycot	oxins		PASSED
		Analyte AFLATOXIN 62 AFLATOXIN 62 AFLATOXIN 82 AFLATOXIN 81 OCHRATOXIN A+ TOTAL NYCOTOXIN	LOD 0.002 0.002 0.002 0.002 0.002 0.002	Units ppm ppm ppm ppm ppm	Result ND ND ND ND ND ND ND ND ND	Action Level (PPM) 0.02 0.02 0.02 0.02 0.07 0.02
		Analysis Plethod - Analytical Batch - Instrument Used : Running On : 08/1 Batch Date : 04/14	CK000732HYC   F 6-SHI-125 Mycot 4/21 11:52:25	<b>Terrieved</b> Dr	1 - 04/14/21 1	737:51
		Analyzed by 143	Weight 1.024g	Extraction 04/14/21 11		Extracted By 143
		Afunceine B1, 82, 63 Semple Preparation upb). Total Aflatoxim Analytea ISD pantitio	I, 62, and Ochrato and SCH 140 A60 F s (Alfotom 61, 82, g. "Bestal on FE ad	ere, Albesting Tricedule The G3, G2) mus bon NYdas	i using CC-MS- () Nyentowine Gui n be <20J4g/kg	Nathoo SOP 7 30.465 for sufficient lange LCMS LOO 1 0 Definition lange to MS LOO 10 Definition lange muttil be <20 µg/Yg
		Нд	Heavy	/ Meta	ls	PASSED
		Reagent 640531 820 640531 803 640532 804			onsims, ID 1969630001 10117060	
		Metal	LOD	Unit	Result	Action Level (PPM)
		ARSINIC-AS CADHIUM-CD	0.02	ррт ррт	ND ND	15 0.5
		MERCURY-HG LEAD-PB	0.02	ppm ppm	ND ND	3 0.5
		Analyzed by 12	Weight 7.000p	Extract	ion date	Extracted By
		Analysia Hethod - Amalytical Batch - Instrument Used : Running On : Batch Date : 06/33	SOP.7.40.058, SC CNODD749HEA ( M Hotais ICP/HS	or. 1. 30. 052 leviewed Or	- 04/18/21 18	5.84:08
		Invary Netalia screen Spectrometeri Which ristols samp Nethni SCIP 1.40,550 Honry	ing is performed a conscient solen (SOP 10.002 Saw Matals Analysis is	ung ICP-MS ( to below sing righe Preparat a ICP INS, Ana	Inductively Cou le Relt pol coo ion for Heovy P dytect50 Perdi	pted Plasma - Mara contributions for regulated heavy strats Analysis via XD- Milland rg, "Based on RL action limits
protects and contents on its synthesize, and type if you are there executes indexe used on the transmission of synthesize behaviors. The share that the region is an employed among the sonal and the providence of the synthesize of the synthesize the Management of the Sonan content of the Sonal Among and the Sonan content of the synthesize of the Sonan content of the Sonan Content of the Sonal Content on the Sonan Content of the synthesize of the Sonan content of the Sonan Content of the Sonan Content on the Sonan of Sonan Con- tent of the Sonan Content on the Sonan of Sonan Con-	Hinn approval from Kaychanam, 1 w andorst prodynes. Test melafa o romatiked state Considered contained and state from the control of a metakar NC + Was-controllar CC a films free follows, Limit of Data-track.	his report is print factors manning Goar and	e Ferguson			04/16/2021

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Page: 1 of 2

#### **Carolina** Dream

8465 Chisolm Plantation Rd. Edisto Island, SC 29438 cody@carolinadream.com 843-532-2016

#### Sample: 11-08-2023-41352

Sample Received:11/08/2023; Report Created: 11/09/2023; Expires: 11/08/2024

T-Uplift-009 Ingestible , Tincture								
Unlack-			. <b>067%</b> otal THC		0.067% Δ-9 THC 25.919 mg/mL Total CBD			
102+33 102+33 102+332 Order 1024			<b>06 mg/m</b> Cannabinc					
Cannabinoids with Density (Testing Method:HPLC, CON-P-3000) Date Tested: 11/08/2023							Complete	
Analyte	LOD	LOQ	Mass	Mass	Mass			
	mg/mL	mg/mL	mg/mL	mg/g	%			
	0.002	0.104	ND	ND	ND			
Δ-8-Tetrahydrocannabinol (Δ-8 THC) Δ-9-Tetrahydrocannabinol (Δ-9 THC)	0.083 0.083	0.124 0.124	ND <b>0.617</b>	ND <b>0.670</b>	ND 0.067	1		
$\Delta$ -9-Tetrahydrocannabinolic Acid (THCA-A)	0.083	0.124	0.017 ND	ND	0.007 ND			
$\Delta$ -9-Tetrahydrocannabiphorol ( $\Delta$ -9-THCP)	0.083	0.124	ND	ND	ND			
$\Delta$ -9-Tetrahydrocannabiyario ( $\Delta$ -9-THCV)	0.083	0.124	ND	ND	ND			
Δ-9-Tetrahydrocannabivarinic Acid (Δ-9-THCVA)	0.083	0.124	ND	ND	ND			
R-Δ-10-Tetrahydrocannabinol (R-Δ-10-THC)	0.083	0.124	ND	ND	ND			
S- $\Delta$ -10-Tetrahydrocannabinol (S- $\Delta$ -10-THC)	0.083	0.124	ND	ND	ND			
9R-Hexahydrocannabinol (9R-HHC)	0.083	0.124	ND	ND	ND			
9S-Hexahydrocannabinol (9S-HHC)	0.083	0.124	ND	ND	ND			
Tetrahydrocannabinol Acetate (THCO)	0.083	0.124	ND	ND	ND			
Cannabidivarin (CBDV)	0.083	0.124	<loq< td=""><td><loq< td=""><td><loq< td=""><td>l i</td><td></td></loq<></td></loq<></td></loq<>	<loq< td=""><td><loq< td=""><td>l i</td><td></td></loq<></td></loq<>	<loq< td=""><td>l i</td><td></td></loq<>	l i		
Cannabidivarinic Acid (CBDVA)	0.083	0.124	ND	ND	ND			
Cannabidiol (CBD)	0.083	0.124	25.919	28.142	2.814			
Cannabidiolic Acid (CBDA)	0.083	0.124	ND	ND	ND			
Cannabigerol (CBG)	0.083	0.124	9.777	10.616	1.062			
Cannabigerolic Acid (CBGA)	0.083	0.124	ND	ND	ND			
Cannabinol (CBN)	0.066	0.124	<loq< td=""><td><loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<></td></loq<>	<loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td></loq<>			
Cannabinolic Acid (CBNA)	0.083	0.124	ND	ND	ND			
Cannabichromene (CBC)	0.083	0.124	0.393	0.427	0.043			
Cannabichromenic Acid (CBCA)	0.083	0.124	ND	ND	ND			
Total			36.706	39.855	3.986			

Total THC = THCa \* 0.877 + Δ9-THC;Total CBD = CBDa \* 0.877 + CBD; LOQ = Limit of Quantitation; ND = Not Detected.

Total THC Measurement of Uncertainty:  $\pm$  0.050% Total CBD Measurement of Uncertainty:  $\pm$  2.000% THCO potency analysis does not designate quantitative specificity of  $\Delta$ -8-THCO and  $\Delta$ -9-THCO isomers



New Bloom Labs 6121 Heritage Park Drive, A500 Chattanooga, TN 37416 (844) 837-8223 TN DEA#: RN0563975 ANAB Testing Laboratory (AT-2868): ISO/IEC 17025:2017

Natalie Siracusa

Laboratory Director

Sample Density: 0.921g;



All analyses were conducted at 6121 Heritage Park Dr, Suite A500 Chattanooga, TN 37416. Results published on this certificate relate only to the items tested. Items are tested as received. New Bloom Labs makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected level of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of New Bloom Labs.



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Sample: 11-08-2023-41352

Report Created: 11/09/2023; Expires: 11/08/2024

Sample Received:11/08/2023;

#### Carolina Dream

8465 Chisolm Plantation Rd. Edisto Island, SC 29438 cody@carolinadream.com 843-532-2016

#### T-Uplift-009

Ingestible, Tincture

#### Terpenes

(Testing Method:HS-GC/MS, CON-P-4000)

Date Tested: 11/08/2023					
Analyte	LOD	LOQ	Mass	Mass	
	PPM	PPM	PPM	mg/g	
α-Bisabolol	0.750	3.000	ND	ND	
α-Humulene	0.750	3.000	79.047	0.079	
α-Pinene	0.750	3.000	48.287	0.048	
α-Terpinene	0.750	3.000	ND	ND	
1,8-Cineole	0.750	3.000	ND	ND	
β-Caryophyllene	0.750	3.000	948.748	0.949	
β-Myrcene	0.750	3.000	699.409	0.699	
Borneol	0.750	3.000	ND	ND	
Camphene	0.750	3.000	ND	ND	
Carene	0.750	3.000	ND	ND	
Caryophyllene Oxide	3.000	3.000	>3.000	>0.003	1
Citral	0.750	3.000	ND	ND	
Dihydrocarveol	0.750	3.000	ND	ND	
Fenchone	0.750	3.000	ND	ND	
γ-Terpinene	0.750	3.000	ND	ND	
Limonene	0.750	3.000	2581.517	2.582	
Linalool	0.750	3.000	4584.677	4.585	
Menthol	0.750	3.000	ND	ND	
Nerolidol	0.750	3.000	ND	ND	
Ocimene	0.750	3.000	ND	ND	
Pulegone	0.750	3.000	ND	ND	
Terpinolene	0.750	3.000	ND	ND	
Total			8973.391	8.973	0.897 %



Total terpenes value is qualitative and includes concentrations outside the assay quantitative analytical range.



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Laboratory Director

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