

Gainesville, FL, 32609, US

#### **Kaycha Labs**

150mg CBD Tincture 5mL & 900mg CBD Tincture 30mL N/A



PASSED

Page 1 of 4

MISC.

650

ND

Matrix: Derivative

# Certificate of Analysis

Sample:DA00213013-012 Harvest/Lot ID: N/A Seed to Sale #N/A Batch Date :N/A Batch#: Batch 1 CBD 750 ml tincture Sample Size Received: 10 gram Total Weight/Volume: 30 Retail Product Size: 30 gram Ordered : 02/04/20 sampled : 02/04/20 Completed: 03/31/20 Sampling Method: SOP Client Method

### Mar 31, 2020 | Lost Coast Wellness 3867 Plaza Tower Dr. 1st floor Baton Rouge, LA, 70816, US PRODUCT IMAGE SAFETY RESULTS

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Pesticides Heavy Metals Microbials Mycotoxins Residuals Filth Water Activity Moisture Terpenes PASSED PASSED PASSED Solvents PASSED **NOT TESTED** NOT TESTED PASSED NOT TESTED PASSED CANNABINOID RESULTS **Total CBD** Total THC **Total Cannabinoids** 0.000% 1.022% .022% CBD/Container :306.891 mg THC/Container :0.000 mg Total Cannabinoids/Container :306.891 mg Filth PASSED Analyzed By Weight Extraction date Extracted By 02/17/20 <sup>650</sup> Analyte 1g LOD TOTAL CB TOTAL TH CBC CBGA CBG тнсу D8-THC CRDV CBN CBDA CBD D9-TH тнса Filth and Foreign Materia 1.0220 1.0220 ND ND ND ND ND ND ND ND ND 1.0220 ND ND Batch Date : 02/17/20 13:35:34 Analysis Method -SOP.T.40.013 Analytical Batch -GA010308FIL 10.2200 10.2200 ND ND ND ND ND ND ND ND ND 10.2200 ND ND Analytical Batch -GA010308FIL Reviewed On - 02/17/20 13:37:14 Instrument Used : GA-Filth/Foreign Material Microscope ma/a LOD 0.0000 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0001 0.0001 0.0010

#### **Cannabinoid Profile Test**

Analyzed by	Weight	Extraction	date :	Extracted By :	
508	3.0227g	02/17/20 07:02:1	0	508	
Analysis Method -SOP.T.40.02	20, SOP.T.30.050	Reviewed On -	02/17/20 17:07:48	Batch Date : 02/14/20 13:53:14	
Analytical Batch -GA010274P	DT Instrumen	t Used : GA-HPLC 2030C Plus			
Reagent	/	Dilution	Consums. ID		
013020.R08		400	280654829		
021220.R03			vav-09-1020		
021320.R01			6970145500298		

Full spectrum cannabinoid analysis utilizing High I for analysis. LOQ for all cannabinoids is 1 mg/L). SOP.T.30.050 for sar ity Method SOP T 40 020

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#### **Rob Bruton** Lab Director

State License # CMTL-0001 ISO Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164

Signature

03/31/20



#### **Kaycha Labs**

150mg CBD Tincture 5mL & 900mg CBD Tincture 30mL N/A



PASSED

## **Certificate of Analysis**

3867 Plaza Tower Dr. 1st floor Baton Rouge, LA, 70816, US Telephone: (707) 223-0072 Email: info@lostcoastwellness.com

#### Sample : DA00213013-012 Harvest/LOT ID: N/A Batch# : Batch 1 CBD 750 ml tincture Sampled : 02/04/20 Ordered : 02/04/20

Sample Size Received : 10 gram Total Weight/Volume: 30 Completed : 03/31/20 Expires: 03/31/21 Sample Method : SOP Client Method



PASSED

PASSED

### द्वः ० Pesticides

Pesticides	LOD	Units	Action Level	Result	Pesticides	LOD	Units	Action Level	Result
ABAMECTIN B1A	0.01	ppm	0.3	ND	OXAMYL	0.05	ppm	0.5	ND
ACEPHATE	0.01	ppm	3	ND	PACLOBUTRAZOL	0.01	ppm	0.1	ND
ACEQUINOCYL	0.01	ppm	2	ND	PHOSMET	0.01	ppm	0.2	ND
ACETAMIPRID	0.01	ppm	3	ND	PIPERONYL BUTOXIDE	0.1	ppm	3	ND
ALDICARB	0.01	ppm	0.1	ND	PRALLETHRIN	0.01	ppm	0.4	ND
AZOXYSTROBIN	0.01	ppm	3	ND	PROPICONAZOLE	0.01	ppm	1	ND
BIFENAZATE	0.01	ppm	3	ND	PROPOXUR	0.01	ppm	0.1	ND
BIFENTHRIN	0.01	ppm	0.5	ND	PYRETHRINS	0.05	ppm	1	ND
BOSCALID	0.01	PPM	3	ND	PYRIDABEN	0.02	ppm	3	ND
CAPTAN	0.07	ppm	3	ND	SPINETORAM	0.02	PPM	3	ND
CARBARYL	0.05	ppm	0.5	ND	SPIROMESIFEN	0.01	ppm	3	ND
CARBOFURAN	0.01	ppm	0.1	ND	SPIROTETRAMAT	0.01	ppm	3	ND
CHLORANTRANILIPROLE	0.1	ppm	3	ND	SPIROXAMINE	0.01	ppm	0.1	ND
CHLORFENAPYR	0.01	ppm	0.1	ND	TEBUCONAZOLE	0.01	ppm	1	ND
CHLORMEQUAT CHLORIDE	0.05	ppm	3	ND	THIACLOPRID	0.01	ppm	0.1	ND
CHLORPYRIFOS	0.01	ppm	0.1	ND	THIAMETHOXAM	0.05	ppm		ND
CLOFENTEZINE	0.02	ppm	0.5	ND	TOTAL CONTAMINANT LO (PESTICIDES)	0 DAD	PPM	20	ND
COUMAPHOS	0.01	ppm	0.1	ND	TOTAL PERMETHRIN	0.01	ppm	1	ND
CYFLUTHRIN	0.05	ppm	1	ND	TOTAL SPINOSAD	0.01	ppm	3	ND
CYPERMETHRIN	0.05	ppm	1	ND	TRIFLOXYSTROBIN	0.01	ppm	3	ND
DAMINOZIDE	0.01	ppm	0.1	ND	RÉ				
DIAZANON	0.01	ppm	0.2	ND	Pesticio	les			PASSE
DICHLORVOS	0.01	ppm	0.1	ND					
DIMETHOATE	0.01	ppm	0.1	ND	Analyzed by	Weight	Extraction date	Extract	ted By
DIMETHOMORPH	0.02	ppm	3	ND	635 Analysis Method - SOP.T.	0.9981g	02/14/20 11:02:50 OP.T.40.066, SOP.T.40.070 ,	635 SOP.T.30.065.	
ETHOPROPHOS	0.01	ppm	0.1	ND	SOP.T40.070 Analytical Batch - GA010			Reviewed On- 02/17/20	
ETOFENPROX	0.01	ppm	0.1	ND				13:37:14	
ETOXAZOLE	0.01	ppm	1.5	ND	Instrument Used : GA-LC Running On :	cm		Batch Date : 02/14/20 10:39:1	18
FENHEXAMID	0.01	ppm	3	ND	Reagent	Dilution	Consums. ID		
	0.01 0.01	ppm ppm	3 0.1	ND ND	012120.817	Dilution 10	280654829	$\langle \rangle$	$\langle \rangle$
FENOXYCARB							280654829 vav-09-1020 6970145500298	(X)	$\langle \rangle$
FENOXYCARB FENPYROXIMATE	0.01	ppm	0.1	ND	012120.R17 021420.R02 021420.R03	10	280654829 vav-09-1020 6970145500298 00285154		ingle disit ant
FENOXYCARB FENPYROXIMATE FIPRONIL	0.01 0.01	ppm ppm	0.1 2	ND ND	012120.817 021420.802 021420.803 Pesticide screen is pe	10 erformed using LC-MS	280654829 vav-09-1020 6970145500298 00285154 5 and/or GC-MS which ca	an screen down to below s 67 Pesticides. (Method: SC	
FENHEXAMID FENOXYCARB FENPYROXIMATE FIPRONIL FLONICAMID FLUDIOXONIL	0.01 0.01 0.01	ppm ppm ppm	0.1 2 0.1	ND ND ND	Pesticide screen is pe concentrations for re Sample Preparation f	10 erformed using LC-MS gulated Pesticides. Cr for Pesticides Analysis	280654829 var-09-1020 6970145500298 00285154 6 and/or GC-MS which ca urrently we analyze for ( s via LCMSMS and GCMS	67 Pesticides. (Method: S0 SMS.	OP.T.30.060
FENOXYCARB FENPYROXIMATE FIPRONIL FLONICAMID	0.01 0.01 0.01 0.01	ppm ppm ppm ppm	0.1 2 0.1 2	ND ND ND ND	Pesticide screen is pe concentrations for re Sample Preparation f SOP.T40.065/SOP.T.4	10 erformed using LC-MS gulated Pesticides. Cr for Pesticides Analysis 40.066/SOP.T.40.070 1	280654829 vav-09-1020 6970145500298 00285154 6 and/or GC-MS which ca urrently we analyze for 6 via LCMSMS and GCMS Procedure for Pesticide (	67 Pesticides. (Method: S0 SMS. Quantification Using LCMS	OP.T.30.060 S and GCMS). *
FENOXYCARB FENPYROXIMATE FIPRONIL FLONICAMID FLUDIOXONIL HEXYTHIAZOX	0.01 0.01 0.01 0.01 0.01	ppm ppm ppm ppm ppm	0.1 2 0.1 2 3	ND ND ND ND ND	eitzeaur eriteaau Pesticide screen is pe concentrations for re Sample Preparation f SOP.T40.065/SOP.T.4 Volatile Pesticide scr	10 erformed using LC-MS gulated Pesticides. Cr for Pesticides Analysis 10.066/SOP.T.40.070 eening is performed to	280654829 vav-09-1020 6970145500298 00285154 6 and/or GC-MS which ca urrently we analyze for ( s via LCMSMS and GCMS Procedure for Pesticide ( using GC-MS which can s	67 Pesticides. (Method: S0 SMS.	OP.T.30.060 S and GCMS). * gle digit ppb
FENOXYCARB FENPYROXIMATE FIPRONIL FLONICAMID FLUDIOXONIL HEXYTHIAZOX IMAZALIL	0.01 0.01 0.01 0.01 0.01 0.01	ppm ppm ppm ppm ppm ppm	0.1 2 0.1 2 3 2	ND ND ND ND ND	eitzeaur extenses Pesticide screen is pe concentrations for re Sample Preparation f SOP.T40.065/SOP.T.4 Volatile Pesticide scr	10 erformed using LC-MS gulated Pesticides. Cr for Pesticides Analysis 10.066/SOP.T.40.070 eening is performed to	280654829 vav-09-1020 6970145500298 00285154 6 and/or GC-MS which ca urrently we analyze for ( s via LCMSMS and GCMS Procedure for Pesticide ( using GC-MS which can s	67 Pesticides. (Method: SG SMS. Quantification Using LCMS screen down to below sing	OP.T.30.060 S and GCMS). * gle digit ppb
FENOXYCARB FENPYROXIMATE FIPRONIL FLONICAMID FLUDIOXONIL	0.01 0.01 0.01 0.01 0.01 0.01 0.01	ppm ppm ppm ppm ppm ppm ppm	0.1 2 0.1 2 3 2 0.1	ND ND ND ND ND ND	eitzeaur extenses Pesticide screen is pe concentrations for re Sample Preparation f SOP.T40.065/SOP.T.4 Volatile Pesticide scr	10 erformed using LC-MS gulated Pesticides. Cr for Pesticides Analysis 10.066/SOP.T.40.070 eening is performed to	280654829 vav-09-1020 6970145500298 00285154 6 and/or GC-MS which ca urrently we analyze for ( s via LCMSMS and GCMS Procedure for Pesticide ( using GC-MS which can s	67 Pesticides. (Method: SG SMS. Quantification Using LCMS screen down to below sing	OP.T.30.060 S and GCMS). * gle digit ppb
FENOXYCARB FENPYROXIMATE FIPRONIL FLONICAMID FLUDIOXONIL HEXYTHIAZOX IMAZALIL IMIDACLOPRID	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.04	ppm ppm ppm ppm ppm ppm ppm	0.1 2 0.1 2 3 2 0.1 3	ND ND ND ND ND ND ND	eitzeaur extenses Pesticide screen is pe concentrations for re Sample Preparation f SOP.T40.065/SOP.T.4 Volatile Pesticide scr	10 erformed using LC-MS gulated Pesticides. Cr for Pesticides Analysis 10.066/SOP.T.40.070 eening is performed to	280654829 vav-09-1020 6970145500298 00285154 6 and/or GC-MS which ca urrently we analyze for ( s via LCMSMS and GCMS Procedure for Pesticide ( using GC-MS which can s	67 Pesticides. (Method: SG SMS. Quantification Using LCMS screen down to below sing	OP.T.30.060 S and GCMS). * gle digit ppb
FENOXYCARB FENPYROXIMATE FIPRONIL FLUDIOXONIL HEXYTHIAZOX IMAZALIL IMIDACLOPRID KRESOXIM-METHYL MALATHION	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.04 0.01	ppm ppm ppm ppm ppm ppm ppm ppm ppm	0.1 2 0.1 2 3 2 0.1 3 1	ND ND ND ND ND ND ND ND ND	eitzeaur extenses Pesticide screen is pe concentrations for re Sample Preparation f SOP.T40.065/SOP.T.4 Volatile Pesticide scr	10 erformed using LC-MS gulated Pesticides. Cr for Pesticides Analysis 10.066/SOP.T.40.070 eening is performed to	280654829 vav-09-1020 6970145500298 00285154 6 and/or GC-MS which ca urrently we analyze for ( s via LCMSMS and GCMS Procedure for Pesticide ( using GC-MS which can s	67 Pesticides. (Method: SG SMS. Quantification Using LCMS screen down to below sing	OP.T.30.060 S and GCMS). * gle digit ppb
FENOXYCARB FENPYROXIMATE FIPRONIL FLUDIOXONIL HEXYTHIAZOX IMAZALIL IMIDACLOPRID KRESOXIM-METHYL MALATHION METALAXYL	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.04 0.01 0.02	ppm ppm ppm ppm ppm ppm ppm ppm ppm	0.1 2 0.1 2 3 2 0.1 3 1 2	ND ND ND ND ND ND ND ND ND	eitzeaur extenses Pesticide screen is pe concentrations for re Sample Preparation f SOP.T40.065/SOP.T.4 Volatile Pesticide scr	10 erformed using LC-MS gulated Pesticides. Cr for Pesticides Analysis 10.066/SOP.T.40.070 eening is performed to	280654829 vav-09-1020 6970145500298 00285154 6 and/or GC-MS which ca urrently we analyze for ( s via LCMSMS and GCMS Procedure for Pesticide ( using GC-MS which can s	67 Pesticides. (Method: SG SMS. Quantification Using LCMS screen down to below sing	OP.T.30.060 S and GCMS). * gle digit ppb
FENOXYCARB FENPYROXIMATE FIPRONIL FLUDIOXONIL HEXYTHIAZOX IMAZALIL IMIDACLOPRID KRESOXIM-METHYL MALATHION METALAXYL METHIOCARB	0.01 0.01 0.01 0.01 0.01 0.01 0.04 0.01 0.02 0.01	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	0.1 2 0.1 2 3 2 0.1 3 1 2 3	ND ND ND ND ND ND ND ND ND ND	eitzeaur eriteaau Pesticide screen is pe concentrations for re Sample Preparation f SOP.T40.065/SOP.T.4 Volatile Pesticide scr	10 erformed using LC-MS gulated Pesticides. Cr for Pesticides Analysis 10.066/SOP.T.40.070 eening is performed to	280654829 vav-09-1020 6970145500298 00285154 6 and/or GC-MS which ca urrently we analyze for ( s via LCMSMS and GCMS Procedure for Pesticide ( using GC-MS which can s	67 Pesticides. (Method: SG SMS. Quantification Using LCMS screen down to below sing	OP.T.30.060 S and GCMS). * gle digit ppb
FENOXYCARB FENPYROXIMATE FIPRONIL FLUDIOXONIL HEXYTHIAZOX IMAZALIL IMIDACLOPRID KRESOXIM-METHYL MALATHION METALAXYL METHIOCARB METHOMYL	0.01 0.01 0.01 0.01 0.01 0.01 0.04 0.01 0.02 0.01 0.01	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	0.1 2 0.1 2 3 2 0.1 3 1 2 3 0.1	ND ND ND ND ND ND ND ND ND ND ND ND	eitzeaur eriteaau Pesticide screen is pe concentrations for re Sample Preparation f SOP.T40.065/SOP.T.4 Volatile Pesticide scr	10 erformed using LC-MS gulated Pesticides. Cr for Pesticides Analysis 10.066/SOP.T.40.070 eening is performed to	280654829 vav-09-1020 6970145500298 00285154 6 and/or GC-MS which ca urrently we analyze for ( s via LCMSMS and GCMS Procedure for Pesticide ( using GC-MS which can s	67 Pesticides. (Method: SG SMS. Quantification Using LCMS screen down to below sing	OP.T.30.060 S and GCMS). * gle digit ppb
FENOXYCARB FENPYROXIMATE FIPRONIL FLUDIOXONIL HEXYTHIAZOX IMAZALIL IMIDACLOPRID KRESOXIM-METHYL MALATHION METALAXYL METHIOCARB METHOMYL METHYL PARATHION	0.01 0.01 0.01 0.01 0.01 0.01 0.04 0.01 0.02 0.01 0.01 0.01 0.005	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	0.1 2 0.1 2 3 2 0.1 3 1 2 3 0.1 0.1 0.1	ND ND ND ND ND ND ND ND ND ND ND ND ND N	eitzeaur eriteaau Pesticide screen is pe concentrations for re Sample Preparation f SOP.T40.065/SOP.T.4 Volatile Pesticide scr	10 erformed using LC-MS gulated Pesticides. Cr for Pesticides Analysis 10.066/SOP.T.40.070 eening is performed to	280654829 vav-09-1020 6970145500298 00285154 6 and/or GC-MS which ca urrently we analyze for ( s via LCMSMS and GCMS Procedure for Pesticide ( using GC-MS which can s	67 Pesticides. (Method: SG SMS. Quantification Using LCMS screen down to below sing	OP.T.30.060 S and GCMS). * gle digit ppb
FENOXYCARB FENPYROXIMATE FIPRONIL FLUDIOXONIL HEXYTHIAZOX IMAZALIL IMIDACLOPRID KRESOXIM-METHYL	0.01 0.01 0.01 0.01 0.01 0.01 0.04 0.01 0.02 0.01 0.01	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	0.1 2 0.1 2 3 2 0.1 3 1 2 3 0.1 0.1	ND ND ND ND ND ND ND ND ND ND ND ND	eitzeaur eriteaau Pesticide screen is pe concentrations for re Sample Preparation f SOP.T40.065/SOP.T.4 Volatile Pesticide scr	10 erformed using LC-MS gulated Pesticides. Cr for Pesticides Analysis 10.066/SOP.T.40.070 eening is performed to	280654829 vav-09-1020 6970145500298 00285154 6 and/or GC-MS which ca urrently we analyze for ( s via LCMSMS and GCMS Procedure for Pesticide ( using GC-MS which can s	67 Pesticides. (Method: SG SMS. Quantification Using LCMS screen down to below sing	OP.T.30.060 S and GCMS). * gle digit ppb

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**Rob Bruton** Lab Director

State License # CMTL-0001 ISO Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164

Signature

03/31/20

Signed On



#### Kaycha Labs

150mg CBD Tincture 5mL & 900mg CBD Tincture 30mL N/A

**Residual Solvents** 



Matrix : Derivative

PASSED

Page 3 of 4

PASSED

## **Certificate of Analysis**

3867 Plaza Tower Dr. 1st floor Baton Rouge, LA, 70816, US **Telephone:** (707) 223-0072 **Email:** info@lostcoastwellness.com Sample : DA00213013-012 Harvest/LOT ID: N/A Batch# : Batch 1 CBD Sam 750 ml tincture Tot Sampled : 02/04/20 Con Ordered : 02/04/20 Sam

Sample Size Received : 10 gram Total Weight/Volume : 30 Completed : 03/31/20 Expires: 03/31/21 Sample Method : SOP Client Method



Residual Solvents



Solvent	LOD	Units	Action Level (PPM)	Pass/Fail	Result
1,1-DICHLOROETHENE	1	ppm	8	PASS	ND
1,2-DICHLOROETHANE	0.18	ppm	2	PASS	ND
2-PROPANOL	45	ppm	500	PASS	ND
ACETONE	67.5	ppm	750	PASS	ND
ACETONITRILE	5.4	ppm	60	PASS	ND
BENZENE	0.09	ppm	1	PASS	ND
BUTANES (N-BUTANE)	96	ppm	5000	PASS	ND
CHLOROFORM	0.18	ppm	2	PASS	ND
DICHLOROMETHANE	3.75	ppm	125	PASS	ND
ETHANOL	90	ppm		PASS	ND
ETHYL ACETATE	36	ppm	400	PASS	ND
ETHYL ETHER	45	ppm	500	PASS	ND
ETHYLENE OXIDE	0.6	ppm	5	PASS	ND
HEPTANE	45	ppm	5000	PASS	ND
METHANOL	22.5	ppm	250	PASS	ND
N-HEXANE	4.5	ppm	250	PASS	ND
PENTANES (N-PENTANE)	67.5	ppm	750	PASS	ND
PROPANE	120	ppm	5000	PASS	ND
TOLUENE	13.5	ppm	150	PASS	ND
TOTAL XYLENES	13.5	ppm	150	PASS	ND
TRICHLOROETHYLENE	2.25	ppm	25	PASS	ND

A	22		
Analyzed by	<b>Weight</b> .0295g	<b>Extraction date</b> 02/13/20 02:02:28	Extracted By 508
Analysis Metho Analytical Batc Instrument Use Running On : Batch Date : 02	h -GA010233 ed : GA-Head	3SOL Reviewed Or Ispace GCMS Solvent	n - 02/18/20 17:14:30
Reagent	Dilution	n Consums. I	ID
		24154107	

Residual solvents screening is performed using GC-MS which can detect below single digit ppm concentrations. Currently we analyze for 21 Residual solvents.(Method: SOP.T.40.032 Residual Solvents Analysis via GC-MS).

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#### Rob Bruton Lab Director

State License # CMTL-0001 ISO Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164

Signature

03/31/20



#### **Kaycha Labs**

150mg CBD Tincture 5mL & 900mg CBD Tincture 30mL N/A



PASSED

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Matrix : Derivative

# **Certificate of Analysis**

Microbials

3867 Plaza Tower Dr. 1st floor Baton Rouge, LA, 70816, US Telephone: (707) 223-0072 Email: info@lostcoastwellness.com Sample : DA00213013-012 Harvest/LOT ID: N/A Batch# : Batch 1 CBD 750 ml tincture Sampled : 02/04/20 Ordered : 02/04/20

PASSED

Sample Size Received : 10 gram Total Weight/Volume: 30 Completed : 03/31/20 Expires: 03/31/21 Sample Method : SOP Client Method

DVCC	ED

Analyte	LOD	Result	Action Level (cfu/g)	Analyte	LOD	Units	Result	Action Level (PPM
ASPERGILLUS_FLAVUS		not present in 1 gram.		AFLATOXIN G2	0.002	ppm	ND	0.02
ASPERGILLUS_FUMIGATUS		not present in 1 gram.		AFLATOXIN G1	0.002	ppm	ND	0.02
ASPERGILLUS_NIGER ASPERGILLUS TERREUS		not present in 1 gram. not present in 1 gram.		AFLATOXIN B2	0.002	ppm	ND	0.02
ESCHERICHIA COLI SHIGELLA SPP		not present in 1 gram.		AFLATOXIN B1	0.002	ppm	ND	0.02
SALMONELLA_SPECIFIC_GENE		not present in 1 gram.		OCHRATOXIN A+	0.002	ppm	ND	0.02
Analysis Method -SOP.T.40.04	3 / SOP.	T.40.044 / SOP.T.40.041		Analysis Method -SOF	P.T.30.065, SC	P.T.40.065		
Analytical Batch -GA010228MI				Analytical Batch -GA0	10256   Revie	wed On - 02	/18/20 17:20:	51

Instrument Used : PathogenDX PCR Array Scanner Running On :

Analyzed 1175	by		traction date 13/20	Extracted By 935
Reagent	Dilution	Consums. ID	Consums. ID	Consums. ID
112019.06	10	P7338273	205805	50AX23319
		A05	207350	2804019
		A03	82003-820	18453
		A04	10025-726	013
		2	010C	SG248A
		205458	022	

Microbiological testing for Fungal and Bacterial Identification via Polymerase Chain Reaction (PCR) method consisting of sample DNA amplified via tandem Polymerase Chain Reaction (PCR) as a crude lysate which avoids purification. (Method SOP.T.40.043) if a pathogenic Escherichia Coli, Salmonella, Aspergillus fiumigatus, Aspergillus flavus, Aspergillus niger, or Aspergillus terreus is detected in 1g of a sample, the sample fails the microbiological-impurity testing. Pour-plating is used for quantitation and confirmation, Total Yeast and Mold has an action limit of 100,000 CFU.

ALLATONIN OT	0.002	ppin	ND	0.02	
AFLATOXIN B2	0.002	ppm	ND	0.02	
AFLATOXIN B1	0.002	ppm	ND	0.02	
OCHRATOXIN A+	0.002	ppm	ND	0.02	
Analysis Method -SOP Analytical Batch -GA0	10256   Revie			20:51	
Instrument Used : GA-	LCMS				
Running On :					
Batch Date : 02/14/20	10:40:39				

Mycotoxins

Analyzed by	Weight	Extraction date	Extracted By
635	0.9981g	02/14/20 11:02:27	635

Aflatoxins B1, B2, G1, G2, and Ochratoxins A testing using LC-MS. (Method: SOP.T.30.065 for Sample Preparation and SOP.T40.065 Procedure for Mycotoxins Quantification Using LCMS. LOQ 1.0 ppb). Aflatoxin B1, B2, G1, and G2 must individually be <20ug/Kg. Ochratoxins must be <20µg/Kg.

Hg	Heavy	Met	als	PASSED
Reagent 012320.R08 012420.R13 041519.05 111519.05 021320.R12 021220.R16			Dilution 50	<b>Consums. ID</b> 105576-16
Metal	LOD	Unit	Result	Action Level (PPM)
ARSENIC	0.02	РРМ	ND	1.5
CADMIUM	0.02	PPM	ND	0.5
LEAD	0.05	PPM	<0.250	0.5
MERCURY	0.02	РРМ	ND	3
Analyzed by	Weight	Extracti	on date	Extracted By
973	0.5060g	02/14/20	11:02:53	650
Analysis Method Analytical Batch Instrument Used Running On : Batch Date : 02/1	GA010260HEA   F : GA-ICPMS 2030			5:52:49
	h can screen down d SOP.T.30.052 Sar	to below sir nple Prepar	ngle digit ppb con	pled Plasma – Mass centrations for regulated heavy letals Analysis via ICP-MS and

Signature

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is an Kaycha Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and The hole betected, we not hangyed, ppin-rates reliminely, ppin-rates reliminely, ppin-rates reliminely potential in the disection (LOD) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation. The result >99% are variable based on uncertainty of measurement (UM) for the analyte. The UM error is available to rom the lab upon request. The "Decision Rule" for the pass/fail does not include the UM. The limits are based on F.S. Rule 64-4.310.

**Rob Bruton** Lab Director

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03/31/20

Signed On