

Kaycha Labs

Hella Jelly Cartridge Concentrate 1g (90%)

Hella Jelly

Matrix: Derivative Type: Distillate



Certificate of Analysis

COMPLIANCE FOR RETAIL

Sample:DA31108003-005

Harvest/Lot ID: 7141 5894 9663 2648 Batch#: 7141 5894 9663 2648

Cultivation Facility: Tampa Cultivation

Processing Facility: Tampa Processing Source Facility: Tampa Cultivation

Seed to Sale# 8607 1062 8153 0996

Batch Date: 07/31/23

Sample Size Received: 16 gram Total Amount: 1354 units

> Retail Product Size: 1 gram **Ordered:** 11/07/23

> > Sampled: 11/08/23 **Completed:** 11/10/23

Sampling Method: SOP.T.20.010

PASSED

Nov 10, 2023 | FLUENT

82 NE 26th street Miami, FL, 33137, US



Pages 1 of 6

PRODUCT IMAGE

SAFETY RESULTS



Pesticides



Heavy Metals



Microbials Mycotoxins PASSED



Residuals Solvents PASSED



Filth



Water Activity



Moisture



MISC.

Terpenes TESTED

PASSED



Cannabinoid

Total THC

83.372% Total THC/Container: 833.72 mg



Total CBD 0.197%

Total CBD/Container: 1.97 mg



Total Cannabinoids 88,104%

Total Cannabinoids/Container: 881.04 mg



Analysis Method : SOP.T.40.031, SOP.T.30.031 Analytical Batch : DA066155POT Instrument Used : DA-LC-003 Analyzed Date: 11/08/23 11:09:37

Reagent: 110723.R01; 060723.24; 110723.R03

Consumables: 947.109; CE0123; 12594-247CD-247C; R1KB14270

Pipette : DA-079; DA-108; DA-078

Full Spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection in accordance with F.S. Rule 64ER20-39

Reviewed On: 11/09/23 11:19:28 Batch Date: 11/08/23 08:44:18

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Vivian Celestino

Lab Director

State License # CMTL-0002 ISO 17025 Accreditation # ISO/IEC 17025:2017 Accreditation PJLA Testing 97164



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82 NE 26th street Miami, FL, 33137, US Telephone: (305) 900-6266 Email: Taylor.Jones@getfluent.com Sample : DA31108003-005 Harvest/Lot ID: 7141 5894 9663 2648

Batch#:7141 5894 9663

Sampled: 11/08/23 Ordered: 11/08/23 Sample Size Received: 16 gram
Total Amount: 1354 units

Completed: 11/10/23 Expires: 11/10/24 Sample Method: SOP.T.20.010

Page 2 of 6



Terpenes

TESTED

Terpenes	LOD (%)	mg/unit	%	Result (%)		Terpenes	LOD (%)	mg/unit	: %	Result (%)
TOTAL TERPENES	0.007	19.04	1.904			ALPHA-CEDRENE	0.007	ND	ND	
BETA-MYRCENE	0.007	7.34	0.734			ALPHA-PHELLANDRENE	0.007	ND	ND	
BETA-CARYOPHYLLENE	0.007	5.68	0.568			ALPHA-PINENE	0.007	ND	ND	
LINALOOL	0.007	1.81	0.181			ALPHA-TERPINENE	0.007	ND	ND	
ALPHA-HUMULENE	0.007	1.49	0.149			ALPHA-TERPINOLENE	0.007	ND	ND	
LIMONENE	0.007	1.42	0.142			CIS-NEROLIDOL	0.007	ND	ND	
FENCHYL ALCOHOL	0.007	0.71	0.071			GAMMA-TERPINENE	0.007	ND	ND	
FARNESENE	0.001	0.33	0.033		Ī	TRANS-NEROLIDOL	0.007	ND	ND	
TOTAL TERPINEOL	0.007	0.26	0.026		i	Analyzed by:	Weight:	Extra	ction date:	Extracted by:
CAMPHOR	0.007	< 0.60	< 0.060			1879, 2076, 585, 4044	0.8124g		/23 15:23:39	
ALPHA-BISABOLOL	0.007	< 0.20	< 0.020			Analysis Method : SOP.T.30.061A.FL, SOP.	T.40.061A.FL			
BETA-PINENE	0.007	< 0.20	< 0.020		İ	Analytical Batch : DA066175TER Instrument Used : DA-GCMS-008				'10/23 10:35:56 8/23 10:33:37
3-CARENE	0.007	ND	ND			Analyzed Date: 11/08/23 18:28:45		Batc	h Date : 11/0	3/23 10:33:37
BORNEOL	0.013	ND	ND			Dilution: 10				
CAMPHENE	0.007	ND	ND			Reagent : 121622.26				
CARYOPHYLLENE OXIDE	0.007	ND	ND			Consumables: 210414634; MKCN9995; CE	0123; R1KB14270			
CEDROL	0.007	ND	ND		Ì	Pipette : N/A				
EUCALYPTOL	0.007	ND	ND		Ì	Terpenoid testing is performed utilizing Gas Chr	omatography Mass Spectror	netry. For all	Flower sample	s, the Total Terpenes % is dry-weight corrected.
FENCHONE	0.007	ND	ND							
GERANIOL	0.007	ND	ND		Ì					
GERANYL ACETATE	0.007	ND	ND		Ì					
GUAIOL	0.007	ND	ND		Ì					
HEXAHYDROTHYMOL	0.007	ND	ND		Ì					
ISOBORNEOL	0.007	ND	ND		Ì					
ISOPULEGOL	0.007	ND	ND							
NEROL	0.007	ND	ND							
OCIMENE	0.007	ND	ND		Ì					
PULEGONE	0.007	ND	ND							
SABINENE	0.007	ND	ND							
SABINENE HYDRATE	0.007	ND	ND							
VALENCENE	0.007	ND	ND							
Total (%)			1.904							

Total (%) 1.90

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Batch#:7141 5894 9663

2648

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Ordered: 11/08/23

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Completed: 11/10/23 Expires: 11/10/24
Sample Method: SOP.T.20.010

Page 3 of 6



Pesticides

PASSED

esticide		Units	Action Level	Pass/Fail	Result	Pesticide		LOD	Units	Action Level	Pass/Fail	Resu
OTAL CONTAMINANT LOAD (PESTICIDES)	0.010	F F	5	PASS	ND	OXAMYL		0.010	ppm	0.5	PASS	ND
OTAL DIMETHOMORPH	0.010		0.2	PASS	ND	PACLOBUTRAZOL		0.010	ppm	0.1	PASS	ND
OTAL PERMETHRIN	0.010		0.1	PASS	ND	PHOSMET		0.010	ppm	0.1	PASS	ND
OTAL PYRETHRINS	0.010	1.1.	0.5	PASS	ND	PIPERONYL BUTOXIDE		0.010		3	PASS	ND
OTAL SPINETORAM	0.010		0.2	PASS	ND	PRALLETHRIN		0.010		0.1	PASS	ND
OTAL SPINOSAD	0.010	ppm	0.1	PASS	ND					0.1	PASS	ND
BAMECTIN B1A	0.010	ppm	0.1	PASS	ND	PROPICONAZOLE		0.010				
CEPHATE	0.010	ppm	0.1	PASS	ND	PROPOXUR		0.010		0.1	PASS	ND
CEQUINOCYL	0.010	ppm	0.1	PASS	ND	PYRIDABEN		0.010		0.2	PASS	ND
ETAMIPRID	0.010	ppm	0.1	PASS	ND	SPIROMESIFEN		0.010	ppm	0.1	PASS	ND
DICARB	0.010	ppm	0.1	PASS	ND	SPIROTETRAMAT		0.010	ppm	0.1	PASS	ND
OXYSTROBIN	0.010	ppm	0.1	PASS	ND	SPIROXAMINE		0.010	ppm	0.1	PASS	ND
FENAZATE	0.010		0.1	PASS	ND	TEBUCONAZOLE		0.010	ppm	0.1	PASS	ND
FENTHRIN	0.010		0.1	PASS	ND	THIACLOPRID		0.010		0.1	PASS	ND
SCALID	0.010		0.1	PASS	ND	THIAMETHOXAM		0.010		0.5	PASS	ND
RBARYL	0.010		0.5	PASS	ND	TRIFLOXYSTROBIN		0.010		0.1	PASS	ND
RBOFURAN	0.010		0.1	PASS	ND		(DOLLE) +	0.010		0.15	PASS	ND
LORANTRANILIPROLE	0.010		1	PASS	ND	PENTACHLORONITROBENZE	NE (PCNB) *					
LORMEQUAT CHLORIDE	0.010	ppm	1	PASS	ND	PARATHION-METHYL *		0.010		0.1	PASS	ND
LORPYRIFOS	0.010	ppm	0.1	PASS	ND	CAPTAN *		0.070		0.7	PASS	ND
DFENTEZINE	0.010	ppm	0.2	PASS	ND	CHLORDANE *		0.010	PPM	0.1	PASS	ND
UMAPHOS	0.010		0.1	PASS	ND	CHLORFENAPYR *		0.010	PPM	0.1	PASS	ND
MINOZIDE	0.010	ppm	0.1	PASS	ND	CYFLUTHRIN *		0.050	PPM	0.5	PASS	ND
ZINON	0.010	ppm	0.1	PASS	ND	CYPERMETHRIN *		0.050	PPM	0.5	PASS	ND
HLORVOS	0.010	F F	0.1	PASS	ND	Analyzed by:	Weight:	Extraction	an dato:		Extracted b	25.5
METHOATE	0.010	ppm	0.1	PASS	ND	3379, 585, 4044	0.2323q		12:53:41		3379,4056	у.
HOPROPHOS	0.010		0.1	PASS	ND	Analysis Method : SOP.T.30.3). SOP.T.40.10).
OFENPROX	0.010		0.1	PASS	ND	SOP.T.40.102.FL (Davie)						
DXAZOLE	0.010	ppm	0.1	PASS	ND	Analytical Batch: DA066161				On:11/09/23		
NHEXAMID	0.010	ppm	0.1	PASS	ND	Instrument Used : DA-LCMS-			Batch Dat	e:11/08/23 10	0:09:26	
NOXYCARB	0.010		0.1	PASS	ND	Analyzed Date:11/08/23 14	48:58					
NPYROXIMATE	0.010		0.1	PASS	ND	Dilution: 250 Reagent: 110823.R01; 0404	23 08: 110723 029	R: 110823 P02	- 110123 03	6. 101023 PO	1 · 110823 B03	
PRONIL	0.010		0.1	PASS	ND	Consumables : 326250IW	23.03, 110,23.1120	,, 110025.1102	, 110123.112	.5, 101025.110.	1, 110025.1105	
DNICAMID	0.010		0.1	PASS	ND	Pipette: DA-093; DA-094; DA	١-219					
UDIOXONIL	0.010		0.1	PASS	ND	Testing for agricultural agents		g Liquid Chrom	natography 1	Triple-Quadrupo	le Mass Spectror	netry in
XYTHIAZOX	0.010	11.11	0.1	PASS	ND	accordance with F.S. Rule 64EF	120-39.					
AZALIL	0.010		0.1	PASS	ND	Analyzed by:	Weight:	Extraction			Extracted b	y:
IDACLOPRID	0.010		0.4	PASS	ND	450, 585, 4044	0.2323g	11/08/23			3379,4056	
ESOXIM-METHYL	0.010		0.1	PASS	ND	Analysis Method : SOP.T.30.3						
LATHION	0.010		0.2	PASS	ND	Analytical Batch: DA066162 Instrument Used: DA-GCMS-				:11/09/23 10: 11/08/23 10:10		
TALAXYL	0.010		0.1	PASS	ND	Analyzed Date:11/08/23 13		ь	con bace i	11,00/25 10.10		
THIOCARB	0.010	ppm	0.1	PASS	ND	Dilution: 250						
THOMYL	0.010	ppm	0.1	PASS	ND	Reagent: 110823.R01; 0404	23.08; 103123.R19	e; 103123.R20				
EVINPHOS	0.010	ppm	0.1	PASS	ND	Consumables: 326250IW; 14	1725401					
CLOBUTANIL	0.010	ppm	0.1	PASS	ND	Pipette : DA-080; DA-146; DA						
ALED	0.010	ppm	0.25	PASS	ND	Testing for agricultural agents	is nerformed utilizin	g Gas Chromat	ography Tri	nle-Quadrupole	Mass Spectrome	try in

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2648 Sampled: 11/08/23 Ordered: 11/08/23 Sample Size Received: 16 gram Total Amount: 1354 units Completed: 11/10/23 Expires: 11/10/24 Sample Method: SOP.T.20.010

Page 4 of 6



Residual Solvents

PASSED

Analyzed by:	Weight:	Extraction date:			tracted by:
TRICHLOROETHYLENE	2.500	ppm	25	PASS	ND
PROPANE	500.000	ppm	5000	PASS	ND
TOTAL XYLENES	15.000	ppm	150	PASS	ND
TOLUENE	15.000	ppm	150	PASS	ND
PENTANES (N-PENTANE)	75.000	ppm	750	PASS	ND
N-HEXANE	25.000	ppm	250	PASS	ND
METHANOL	25.000	ppm	250	PASS	ND
HEPTANE	500.000	ppm	5000	PASS	ND
ETHYLENE OXIDE	0.500	ppm	5	PASS	ND
ETHYL ETHER	50.000	ppm	500	PASS	ND
ACETONITRILE	6.000	ppm	60	PASS	ND
BUTANES (N-BUTANE)	500.000	ppm	5000	PASS	ND
ETHYL ACETATE	40.000	ppm	400	PASS	ND
ETHANOL	500.000	ppm	5000	PASS	ND
CHLOROFORM	0.200	ppm	2	PASS	ND
2-PROPANOL	50.000	ppm	500	PASS	ND
BENZENE	0.100	ppm	1	PASS	ND
DICHLOROMETHANE	12.500	ppm	125	PASS	ND
ACETONE	75.000	ppm	750	PASS	ND
1,2-DICHLOROETHANE	0.200	ppm	2	PASS	ND
1,1-DICHLOROETHENE	0.800	ppm	8	PASS	ND
Solvents	LOD	Units	Action Level	Pass/Fail	Result

Reviewed On: 11/09/23 17:43:04

Batch Date: 11/08/23 16:36:01

850, 585, 4044 0.0292g 11/09/23 15:11:46

Analysis Method : SOP.T.40.041.FL Analytical Batch : DA066184SOL Instrument Used: DA-GCMS-002 Analyzed Date: 11/08/23 20:26:27

Dilution: 1 Reagent: 030420.09

Consumables: R2017.099; 172723 Pipette: DA-309 25 uL Syringe 35028

Residual solvents analysis is performed utilizing Gas Chromatography Mass Spectrometry in accordance with with F.S. Rule 64ER20-39.

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Microbial



Analyte	LOD	Units	Result	Pass / Fail	Action Level	A
SALMONELLA SPECIFIC GENE			Not Present	PASS		A
ECOLI SHIGELLA			Not Present	PASS		A
ASPERGILLUS FLAVUS			Not Present	PASS		C
ASPERGILLUS FUMIGATUS			Not Present	PASS		A
ASPERGILLUS TERREUS			Not Present	PASS		A
ASPERGILLUS NIGER			Not Present	PASS		Α
TOTAL YEAST AND MOLD	10	CFU/g	<10	PASS	100000	3

Analyzed by: Weight: **Extraction date:** Extracted by: 1.088g 3390, 585, 4044 11/08/23 10:29:52 3390,3621

Analysis Method: SOP.T.40.056C, SOP.T.40.058.FL, SOP.T.40.209.FL Analytical Batch: DA066154MIC

Reviewed On: 11/10/23

Instrument Used: PathogenDx Scanner DA-111.Applied Batch Date: 11/08/23 Biosystems Thermocycler DA-013, fisherbrand Isotemp Heat Block 08:43:37

DA-020, fisherbrand Isotemp Heat Block DA-049, Fisher Scientific Isotemp Heat Block DA-021

Analyzed Date : 11/08/23 12:05:19

Dilution: N/A

Reagent: 083123.134; 100423.R40; 081023.02; 083123.174; 081023.07

Consumables : 7566004002

Pipette: N/A

2	Mycotoxins	ycotoxins				
Analyte		LOD	Units	Result	Pass / Fail	Action Level
AFLATOXIN B	2	0.002	ppm	ND	PASS	0.02
AFLATOXIN B	1	0.002	ppm	ND	PASS	0.02
OCHRATOXIN	A	0.002	mag	ND	PASS	0.02

Analyzed by: 3379, 585, 4044	Weight: 0.2323g	Extraction date: 11/08/23 12:53:41		Extracted by: 3379,4056			
AFLATOXIN G2		0.002	ppm	ND	PASS	0.02	
AFLATOXIN G1		0.002	ppm	ND	PASS	0.02	
OCHRATOXIN A		0.002	ppm	ND	PASS	0.02	
AFLATOXIN B1		0.002	ppm	ND	PASS	0.02	

Analysis Method: SOP.T.30.101.FL (Gainesville), SOP.T.40.101.FL (Gainesville), SOP.T.30.102.FL (Davie), SOP.T.40.102.FL (Davie)

Analytical Batch : DA066163MYC Reviewed On: 11/09/23 09:53:50 Instrument Used : N/A Batch Date: 11/08/23 10:11:13

Analyzed Date: 11/08/23 14:49:46

Dilution: 250

Reagent: 110823.R01; 040423.08; 110723.R28; 110823.R02; 110123.R26; 101023.R01; 110823.R03

Consumables: 326250IW Pipette: DA-093; DA-094; DA-219

 $My cotoxins\ testing\ utilizing\ Liquid\ Chromatography\ with\ Triple-Quadrupole\ Mass\ Spectrometry\ in\ accordance\ with\ F.S.\ Rule\ 64ER20-39.$

Hg

Heavy Metals

Analyzed by: 3390, 3336, 585, 4044	Weight: 1.088g	Extraction date: 11/08/23 10:29:52	Extracted by: 3390,3621
Analysis Method: SOP.T.40.2 Analytical Batch: DA066179T Instrument Used: Incubator (Analyzed Date: 11/08/23 12:0	YM 25-27C) DA-09	Reviewed On: 1	1/10/23 16:36:54 /08/23 10:52:17
Dilution: N/A Reagent: 083123.134; 08312 Consumables: N/A Pipette: N/A	23.174; 10172	3.R10	
Total yeast and mold testing is per accordance with F.S. Rule 64ER20		g MPN and traditional culture b	pased techniques in

CADMIUM 0.020 ppm ND PASS 0. MERCURY 0.020 ppm ND PASS 0.		
CADMIUM 0.020 ppm ND PASS 0. MERCURY 0.020 ppm ND PASS 0.	1.1	
MERCURY 0.020 ppm ND PASS 0.	0.2	
	0.2	
LEAD 0.020 ppm ND PASS 0.	0.2	
	0.5	
Analyzed by: Weight: Extraction date: Extracted by: 1022, 585, 4044 0.2305g 11/08/23 12:21:48 1022,4306		

Analysis Method: SOP.T.30.082.FL, SOP.T.40.082.FL

Reviewed On: 11/09/23 11:12:57 Analytical Batch: DA066173HEA Instrument Used : DA-ICPMS-004 Batch Date: 11/08/23 10:28:44 Analyzed Date: 11/08/23 15:01:18

Dilution: 50

Reagent: 102723.R12; 101123.R29; 110323.R03; 110123.R33; 110323.R01; 110323.R02; 110123.R34; 110123.49; 101123.R27

Consumables: 179436; 210508058; 12594-247CD-247C

Pipette: DA-061; DA-191; DA-216

Heavy Metals analysis is performed using Inductively Coupled Plasma Mass Spectrometry in accordance with F.S. Rule 64ER20-39.

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Page 6 of 6



Filth/Foreign **Material**

PASSED

Analyte LOD Units Result P/F **Action Level** Filth and Foreign Material 0.100 % ND PASS 1

Analyzed by: 1879, 4044 NA N/A N/A

Analysis Method: SOP.T.40.090

Analytical Batch : DA066182FIL
Instrument Used : Filth/Foreign Material Microscope Reviewed On: 11/08/23 12:27:03 Batch Date: 11/08/23 11:09:36

Analyzed Date: 11/08/23 12:11:17

Dilution: N/AReagent: N/A Consumables : N/A Pipette: N/A

Filth and foreign material inspection is performed by visual inspection utilizing naked eye and microscope technologies in accordance with F.S. Rule 64ER20-39.



Water Activity

Analyzed by:	Weight:	Ev	traction o	lator	Ev	tracted by:
Water Activity		0.010	aw	0.456	PASS	0.85
Analyte		LOD	Units	Result	P/F	Action Level

1879, 585, 4044 Analysis Method: SOP.T.40.019

Analytical Batch: DA066172WAT Instrument Used : DA-028 Rotronic Hygropalm Analyzed Date : N/A

Reviewed On: 11/08/23 18:31:12 Batch Date: 11/08/23 10:26:26

Dilution: N/A Reagent: 113021.09 Consumables : PS-14 Pipette: N/A

Water Activity is performed using a Rotronic HygroPalm HP 23-AW in accordance with F.S. Rule 64ER20-39.

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are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State determined thresholds based on F.S. Rule 64ER20-39 and F.S. Rule 5K-4. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for

pass/fail does not include the MU. Any calculated totals may contain rounding errors

Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit Of Quantitation (LOQ)

Vivian Celestino

Lab Director

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