

**Certificate** of Analysis

May 17, 2021 | FOCL

1336 Moorpark Rd

Thousand Oaks, CA, 91360, US

Kaycha Labs

Relief Cream N/A Matrix: Derivative



Sample:CA10511003-002 Harvest/Lot ID: 20999 Seed to Sale #N/A Batch Date :03/02/20 Batch#: 20999 Sample Size Received: 95.8 gram Total Weight/Volume: N/A Retail Product Size: 95.8 gram Ordered : 05/11/21 sampled : 05/11/21 Completed: 05/17/21 Expires: 05/17/22 Sampling Method: SOP Client Method

## TESTED



PRODU	CT IMAGE		SAFETY RES	SULTS												MISC.
CAN	Poct MABIN	OID RE	Pesticio PASSI	des F	Hg Heavy Meta PASSED	als M	icrobials ASSED	Mycot	coxins SED	Residua Solvent PASSE	s F	Filth	Water Act	ivity Mo TED NOT	isture	Contraction of the second seco
			Total	тнс					Total (	CBD		T		Total C	annabir	oids
É			0.0	000	6	Ē			0.6	09%	6	E	e À	0.6	09%	
E	7			Y-		E	3		12	71		E	t		X	
													Filth			PASSED
												Analyzed I	By Weight	Extraction d	ate Extra	cted By
	CRDV	CRD	CRC	THOM	CRDA	CRCA	CRN	DO THE	DR THC	CRC	THEAA	Analyte	NA	NA	LOD	NA Resul
%	ND	0.6090	ND	ND	ND	ND	ND	ND	ND	ND	ND	Analysis Me	ents, nairs & mar ethod -SOP.T.40	0.013	Bat	ch Date :
mg/g	ND	6.0900	ND	ND	ND	ND	ND	ND	ND	ND	ND	Instrument	Used :			
LOD	<b>0.0200</b> %	<b>0.0010</b> %	<b>0.0100</b> %	<b>0.0200</b> %	0.0200 %	0.0200 %	0.0100 %	0.0200 %	0.0200 %	0.0100 %	0.0100 %	This includes bu and by-products	t is not limited to hair a. An SH-2B/T Stereo M	r, insects, feces, packag Microscope is use for ins	ing contaminants, a pection.	and manufacturing was
Can	nabinoi	d Profil	e Test					-						VN		
Analys	red by		Woid	ht.	Evi	traction da	to t	_	Extracto	d By J		$(\bigcirc)$	Water	Activity	NOT	TESTED
1068 Analysi	s Method -S	OP.T.40.020	2.997g	50	NA Reviewed (	n - 05/14/21	13:55:06	Bat	NA NA	(14/21 10:35:	30	Analyte	Analyzed b	y Weight Ext. o	late LOD	A.L Result
Analyti	cal Batch -C	A000889P01		Ins	strument Use	d : HPLC-3D	plus(MO-HPLC	-01)		~		WATER ACTIVITY			0.001 Aw	0.85Aw ND
Reage	nt			Dilu	tion	Consums	. ID	1-			~	Analysis Me uncertainty	thod -Water ac 0.016. Expand	tivity: Expanded ded measuremen	measurement ts of uncertain	t of nties
120120.03 113020.05			40 200110 VAV-09-1020							are statistically derived from QC data (k=1.96) for a normal distribution.				om QC data at 95 ribution.	% confidence	level Batch Date :
051021.R01 051021.R02			ALK-09-1412 80081-188							Analytical E Instrument	Batch - Used :					
050521.R	01					YO189AF0002 842751369	398									
						K47183I L32701I										
Full spec	trum cannab	inoid analysis	utilizing High	Performance L	iquid Chromat	ography with	UV detection (H	PLC-UV). (Met	hod: SOP.T.30	.050 for sampl	e prep and					

FOCL

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.7.30.050 for sample prep and Shimadzu High Sensitivity Method SOP.7.40.020 for analysis. LOQ for all cannabinoids is 0.5 mg/L). The results of total THC, total CBD and total Cannabinoids in plant sample are reported on a dry weight basis. Expanded measurements of uncertainties are statistically derived from QC data at 95% confidence level (k=1.96) for a normal distribution.This sample contains significant unquantified, unreported, non-target THC isomers, analogs, derivatives (possibly including, but not limited to exo-THC, delta-10-THC, THC-esters, and others) that are beyond the scope of this assay & may be indicative of chemical synthesis

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Haifei Yin

State License # NA ISO Accreditation # L18-47-1 05/17/21

Signature

Signed On



Kaycha Labs

Relief Cream N/A Matrix : Derivative



## TESTED

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TESTED

Certificate of Analysis Sample : CA10511003-002

1336 Moorpark Rd Thousand Oaks, CA, 91360, US Telephone: 3105613504 Email: jake@focl.com Sample : CA10511003-0 Harvest/LOT ID: 20999 Batch# : 20999 Sampled : 05/11/21 Ordered : 05/11/21

Sample Size Received : 95.8 gram Total Weight/Volume : N/A Completed : 05/17/21 Expires: 05/17/22 Sample Method : SOP Client Method



## Terpenes

Terpenes	LOD(%)	mg/g	%	Result (%)	Terpenes	7A	LOD(%)	mg/g	%	Result		
ALPHA-PINENE	0.0625	ND	ND							(70)		
ALPHA-TERPINENE	0.0625	5.741	0.574									
ALPHA-BISABOLOL	0.0625	ND	ND									
BETA- CARYOPHYLLENE	0.0625	ND	ND		A	<u> 1</u>	77		AX.	TRU		
BETA-MYRCENE	0.0624	ND	ND		803	Terpenes				TESTED		
BETA-PINENE	0.0625	ND	ND									
CAMPHENE	0.0625	ND	ND		Ŭ							
(-)- CARYOPHYLLENE OXIDE	0.0625	ND	ND		Analyzed h	w Weigh	t Ex	traction d	late	Extracted By		
CIS-NEROLIDOL	0.05375	ND	ND		1050	0.533g	ΝΔ	craction a		NA		
D-LIMONENE	0.0625	3.423	0.342			cissey						
DELTA-3-CARENE	0.0625	ND	ND		Analysis Method -SOP.T.40.091							
EUCALYPTOL	0.0625	18.631	1.863		Analytical B	atch -CA0008	91TER	Review	ed On - (	05/17/21 10:00:12		
GAMMA TERPINENE	0.0625	ND	ND		Instrument Used : GC-2030 FID(MO-GCFID-01)							
GERANIOL	0.0625	ND	ND	Batch Date : 05/14/21 12:47:37								
GUAIOL	0.0625	ND	ND		batch bate	. 03/14/21 12	.47.37					
HUMULENE	0.0625	ND	ND		Descent		Dilu	tion (				
ISOPULEGOL	0.0625	ND	ND		Reagent		Dilu	tion C	.onsums			
LINALOOL	0.0625	ND	ND		113020.05			R	EST-21764			
OCIMENE ISOMER	0.0375	ND	ND		041320.04			3	3011020200	0006		
P-CYMENE	0.0625	2.752	0.275		081420.R01							
OCIMENE ISOMER 2	0.0875	0.922	0.092		Terpene: Terpenoid profile screening is performed using GC-FID which ca							
TERPINOLENE	0.0625 ND ND Screen 21 terpenes using Method SOP.T.40.091. Expa						Expanded	measurements of				
TRANS-NEROLIDOL	0.07125	ND	ND		uncertainties are statistically derived from QC data at 95% confidence level (k=1.96) for a normal distribution.							

Total (%)

32935.184 3.2935

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Haifei Yin Lab Director State License # NA ISO Accreditation #

L18-47-1

Signature

05/17/21

Signed On