

10427 Cogdill Road, Suite 500 Knoxville, TN, 37932, US DEA Number: RK0595249

Certificate of Analysis

Jan 03, 2023 | Planta Rx

1205 71st St, Miami Beach, Florida, 33141



Kaycha Labs

1000 MG CBD Tincture N/A Matrix: Edible



Sample:KN10602011-008

Harvest/Lot ID: N/A Seed to Sale #N/A Batch Date :01/03/23

Batch#: CT1001

Sample Size Received: 30 ml Total Weight/Volume: N/A

Retail Product Size: 30 ml Ordered: 01/03/23

sampled: 01/03/23

Completed: 01/03/23 Expires: 01/05/24 Sampling Method: SOP Client Method

PASSED

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PRODUCT IMAGE

SAFETY RESULTS





















Terpen

NOT TEST

Pesticides OT TESTED

Heavy Metals

Microbials
NOT TESTED

Mycotoxins NOT TESTE

Solvents

NOT TESTED

Water Activity
NOT TESTED

NOT TESTED

NOT TESTED

MISC.

CANNABINOID RESULTS



Total THC **0.114**%



Total CBD 3.297%



Total Cannabinoids 3.613%

	CBDV	CBDA	CBGA	CBG	CBD	THCV	CBN	D9-THC	D8-THC	СВС	THCA
%	0.0250	0.0300	<0.010	0.0610	3.2700	<0.010	<0.010	0.1140	0.0140	0.0960	<0.010
mg/g	0.2500	0.3000	<0.010	0.6100	32.7000	<0.010	<0.010	1.1399	0.1400	0.9600	<0.010
LOD	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010
	%	%	%	%	%	%	%	%	%	%	%

Cannabinoid Profile Test

 Analyzed by
 Weight
 Extraction date :
 Extracted By :

 113
 0.21069
 01/03/23 04/03:10
 946

Analysis Method -Expanded Measurement of Uncertainty: Flower Matrix d9-THC:12.7%, THCa: 9.5%, TOTAL THC 11. 1%. These uncertainties represent an expanded uncertainty expressed at approximately the 95% confidence level using a 01/03/23 coverage factor k=2 for a normal distribution.

expanded uncertainty expressed at approximately the 95% confidence level using a 01/03/23 coverage factor k=2 for a normal distribution. 13:10:25 Batch Date: 01/03/23 10:20:31

Analytical Batch -KN000952POT Instrument Used: HPLC F-SHI-008

 Reagent
 Dilution
 Consums. ID

 120320.R02
 40
 94789291.217

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimadzu High Sensitivity Method SOP.T.40.020 for analysis.). *Based on FL action limits.

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Sue Ferguson

Lab Director

State License # n/a ISO Accreditation # 17025:2017



01/03/23

Signature

Signed On