



1 Unit = can, 348.77 g. 1 mL = 1 g.

Cannar	pinola Pro	ble								
Analyte	LOQ (mg/g)	LOD (mg/g)	% mg/g	mg/mL	mg/unit	Analyte	LOQ (mg/g)	LOD (mg/g)%mg/g	mg/mL	mg/unit
TH	0	0	Ν	Ν	N		0	0	N	N
<u>Я-С</u>	001	000	ND	ND	ND	CCDV	0.00	0.00	ND	ND
TaTHC	0 0028	0 0043	ND NND	ND	ND	CBBN	0004	00000045 N	ND	ND
	0.004	0.001	NDNDDND	NDD	NDD	CBa	0 0046	00015NDNDNDNDND	ND	ND
CTH8	0.0046466	0.0010046	0.0N0D5 0ND		18N.0D2	CBGG	0004604607	660000025 ND ND5	NDD	NDD
	000004496	000001068	0.014005 0140	0.0003.005	1014.002	TToBtC		NDND	OND	1 N
VHC						TIOBIC		.DND0	UND	I IN
GBBDC						Tootaal Hall CTB	DCt	0.00110.D0.0055	00055	188.D.0022

Total THC=THCa * 0.877 + d9-THC;Total CBD = CBDa * 0.877 + CBD. LOD= Limit of Detection, LOQ= Limit of Quantitation, ND= Not Detected, NR= Not Reported. Potency is reported on a dry weight basis. Instrumentation and analysis SOPs used: Cannabinoids:UHPLC-DAD(POT-INST-005),Moisture:Moisture:Analyzer(MOISTURE-001),Water Activity:Water Activity Meter(WA-INST-002), Foreign Material:Microscope(FOREIGN-001). Density measured at 19-24 °C, Water Activity measured at 0-90% RH. All QA submitted by the client, All CA State Compliance sampled using SAMPL-SOP-001.

Terpene Prole					
Analyte	LOQ (mg/g)	LOD (mg/g) % m	ng/g Analyte	LOQ (mg/g)	LOD (mg/g) % mg/g

NR= Not Reported (no analysis was performed), ND= Not Detected (the concentration is less then the Limit of Detection (LOD)). Analytical instrumentation used: HS-GC-MS; samples analyzed according to SOP TERP-INST-003.



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Sa3n12it Me Cirhmaal alysis LabsAric MaAlln w(858 D) 6ie2g3oa-, 2C Liwc#w C.i8n-0n0it0e70C40A04L7.-cLoImC Josh M Swider

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nC Lab DirectJoors, hM Sawniadgeirng Partner 06/13/2022

This product has been tested by Innite Chemical Analysis, LLC using valid testing methodologies and a quality system as required by state law. All LQC samples were performed and met the prescribed acceptance criteria in 16 CCR section 15730, pursuant to 16 CCR section 15726(e)(13). Values reported relate only to the product tested. Innite Chemical Analysis, LLC makes no claims as to the efcacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certicate shall not be reproduced except in full, without the written approval of Innite Chemical Analysis, LLC.

E E	Certicate of Ana	· · · / / / / / / / / / / / / / / / / /		QA SAMPLE - INFORMATIONAL ONLY 2 of 3				
KS	SICaA IImLIDI p	К		B Battc				
CS	itiCeartaeinli::C 22g:fA0 Kf -	ITryilh2e22006681100: IClgif G -OTefA00 Sao.Cnn # liff Deiego, CA 92121		2nG1O I AC hh <u>#</u> S: C 6 CToallel cBt	oEl122 taitzce5Cile2c9 :de:hd 0 S: 60/z61e:	ted3:/31/32/02	22022;2	
		Lic. #						
Residual S	olvent Analysis	L2 GEORGIA (Limit Statu	s Category 2	LOO LOO	2 en	itus	

NR= Not Reported (no analysis was performed), ND= Not Detected (the concentration is less then the Limit of Detection (LOD)). Analytical instrumentation used: HS-GC-MS; samples analyzed according to SOP RS-INST-003.

Heavy Metal Screening

LOQ	LOD	LIIIIL	Jtatus

LOD

NR= Not Reported (no analysis was performed), ND= Not Detected (the concentration is less then the Limit of Detection (LOD)). Analytical instrumentation used: ICP-MS; samples analyzed according to SOP HM-INST-003.

Microbiological Screening

Limit	Result	Status

ND=Not Detected. Analytical instrumentation used:qPCR; samples analyzed according to SOP MICRO-INST-001.



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w(858 D) 6ie2g3oa-, 2C Liwc#w C.i8n-0n0it0e70C40A04L7.-cLoImC Lab DirectJoors, hM Sawniadgeirng Partner 06/13/2022 Condent Cannabis All Rights Reserved support@con dentcannabis.com (866) 506-5866 www.con dentcannabis.com

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AND THE CHARMER	Certicate of Analysis		QA SAMPLE - INFORMATIONAL ONLY 3 of 3		
	KSICaA IImLIDI p	К	B Battc		
	CStiCeartaeinli::C 22g:fA0 Kf - ITryilh2e2200661100NCig# G -OTefA000226-0st iTbh Saonn# De liffiego, CA 92121 Lic. #				
Chemica	al Residue Screening	mode	morie	TD.	

Mycotoxins

LOO

LOD

Limit

Status

Status

LOD

Category 2	LOQ	LOD	Limit	Status	Category 2	LOQ	LOD	Limit	Status

Other Analyte(s):

Category 1LOO

NR= Not Reported (no analysis was performed), ND= Not Detected (the concentration is less then the Limit of Detection (LOD)). Analytical instrumentation used: LC-MS-MS & GC-MS-MS; samples analyzed according to SOPs PESTMYCO-LC-INST-004 and PEST-GC-INST-003.



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