

Certificate of Analysis

Nov 11, 2019 | White Lab LLc 4028 North 29th Avenue Hollywood FL, Usa 33020

PRODUCT IMAGE SAFETY RESULTS





NOT TESTED











NOT TESTED

Co-packaaina & manufacturino







NOT TESTED



Moisture **NOT TESTED**

Terpenes NOT TESTED

MISC.

CANNABINOID RESULTS

ND N.D 1.719 % ND ND ND ND ND ND ND ND ND ND ND Mg/g ND ND ND ND ND ND ND D9-THC THCA CBD CBDA CBN CBDV D8-THC THCV CBG CBGA CBC Cancer Series Colspan="4">Extracted By: Analysis Weight Sample Prep: Set Extracted By: Set Analysis Method - Sope T-40.003, SOP T-30.003 CBISLIGN CBCS Extracted By: Set 10535.8883 400 7032-4683 Set CASA Set CasA Set CasA				0.	al THC 000 C/Conta		.00 mg			E		A MAN	1.	al CBD 719 D/Contai	5.70 mg	5
D9-THC THCA CBD CBDA CBN CBDV D8-THC THCV CBG CBCA D9-THC THCA CBD CBDA CBN DB-THC THCV CBG CBCA Cannabinoid Profile Test Sample Prep : 2019-11:01 10:10:4 Sample Prep : 565 Satareted By : Analysis Weight Sample Prep : 2019-11:01 10:10:4 565 Satareted By : Analysis Method -SOP.T.40.020, SOP.T.30.050 Sample Consums. ID Satareted By : Satareted By : INSIS.MOR 00 79124 492/ SYHAX:1023 Bacc643494A Satareted Consume analysis utilizing High Performance Liquid Chromathymery with UV election (HPLCLV), (Method: SOF 7.30.050 ranged prep and			17.190													
Cannabinoid Profile Test Inalyst Weight 3.0705g Sample Prep: 2019-11-07 10:11:04 Extracted By : 965 Inalysis Method -SOP.T.40.020, SOP.T.30.050 Inalytical Batch -DA007765 Dilution Consums. ID Reagent Dilution Consums. ID 10519.R03 400 76124-662 SFN-BX-1025 849C-4849AK 840C-6849AH ull spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and	ND	ND	mg/g	ND	ND	ND	ND	ND	ND	ND	ND					
Cannabinoid Profile Test Inalyst Weight 3.0705g Sample Prep: 2019-11-07 10:11:04 Extracted By : 965 Inalysis Method -SOP.T.40.020, SOP.T.30.050 Inalytical Batch -DA007765 Dilution Consums. ID Reagent Dilution Consums. ID 10519.R03 400 76124-662 SFN-BX-1025 da9C-4849AK a80C-6849AH ull spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and																
Cannabinoid Profile Test Analyst Weight 3.0705g Sample Prep : 2019-11-07 10:11:04 Extracted By : 965 Analysis Method -SOP.T.40.020, SOP.T.30.050 Inalytical Batch -DA007765 Dilution Consums. ID Reagent Dilution Consums. ID 10519.R03 400 76124-662 SFN-BX-1025 889C4-8849AK 840C6-8840H ull spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and																
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450 3.0705g 2019-11-07 10:11:04 965 Analysis Method - SOP.T.40.020, SOP.T.30.050 Analytical Batch - DA007765 Consums. ID I10519.R03 400 76124-662 SH024-849AK 8490C4-849AK 8490C4-849AK Vull spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and	D9-THC	тнса	CBD	CBDA	CBN	CBDV	D8-ТНС	тнсу	CBG	CBGA	СВС					
Dilution Consums. ID 110519.R03 400 76124-662 STN-BX-1025 849C4-849AK 840C6-840H VI detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and					_/	CBDV	D8-ТНС	тнсу	CBG	CBGA	СВС					
LID519.R03 400 76124-662 SFN-BX-1025 849C4-849AK 840C6-840H Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and	Canna Analyst	abinoio	d Profil Weight 3.0705g	e Test	Sample P 2019-11-07 10	Prep :	D8-THC	тнсу	Extracte		СВС					
110519.R04 SFN-BX-1025 849C4-849AK 840C6-840H Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and	Canna Analyst ⁴⁵⁰ Analysis M Analytical	abinoid	d Profil Weight 3.0705g OP.T.40.020	e Test	Sample P 2019-11-07 10 0.050	Prep: 0:11:04		тнсу	Extracte		СВС					
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. LOQ for all cannabinoids is 1 mg/L).	Canna Analyst ⁴⁵⁰ Analysis M Analytical Reagent	abinoid	d Profil Weight 3.0705g OP.T.40.020	e Test , sop.t.3 Dilu	Sample P 2019-11-07 10 0.050	Prep : 0:11:04 Con	sums. ID	тнсу	Extracte		CBC					
	Canna Analyst ⁴⁵⁰ Analysis M Analytical Reagent 110519.R03 110519.R04	abinoi I Iethod -SC Batch -DA	d Profile Weight 3.0705g DP.T.40.020 A007765	e Test , sop.t.3 Dilu 400	Sample P 2019-11-07 10 0.050 Ition	Prep : 0:11:04 Con 76124 SFN-E 849CC 849CC	sums. ID 4-662 1X:1025 4-849AK 5-840H		Extracte 965	ed By :						

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Jorge Segredo Lab Director State License # n/a

ISO Accreditation # 97164



11/11/2019

Signed On



Pets Tincture CHK500-11-19 N/A Matrix : Edible



Seed to Sale #N/A Batch#: CHK500-11-19 Sample Size: 20 ml

> Ordered : 11/07/19 Sampled : 11/07/19

PASSED

SAMPLE:DA91107011-002

Harvest/Lot ID: CHK500-11-19

Completed: 11/11/19 Expires: 11/11/20 Sampling Method: SOP Client Method