

DESERT VALLEY TESTING 51 W. Weldon Ave Phoenix, Arizona 85012 480-788-6644

www.desertvalleytesting.com

	Sample II	nformation
Sample Identification		Rings 250mg
Laboratory Number	20180	013211
Batch Number	N	IA
Matrix	Me	dible
Analyzed Date	09/2	28/22
Extraction Date	09/2	28/22
Cannabinoid (HPLC)	%	mg/g
Compound		
CBD-V	0.00%	0.02
CBD-A	ND	ND
CBG	ND	ND
CBD	5.42%	54.17
THC-V	ND	ND
CBN	ND	ND
Delta 9-THC	ND	ND
CBC	ND	ND
THC-A	ND	ND
Delta 8-THC	ND	ND
Cannabinoids Total		
Max Active THC	ND	ND
Max Active CBD	5.42%	54.17
T. Active Cannabinoids	5.42%	54.19
Total Cannabinoids	5.42%	54.19
Max A	ctive Ratios	
NA	:1 CBD to THC	

	Max Active	Ratios	
	NA:1 CB	D to THC	
	ND:1 TH	C to CBD	
	Cannabin	oid %	
0.45%		■ CÉD-V	= CBD-A
0.40%			
0.35%		- CBG	M CBD
0.30%		m THC-V	™ CBN
0.25%		■ IHC-V	- CoN
0.20%	604	III Delta 9-Th	C CBC
0.15%		m Oeta 3-11	ic scoc
0.10%	100	m THC-A	E Delta S-THC
0.1076			
0.05%		III THC-A	- Deid o Inc



Chemist: TS Report Expires: 04/28/23

RS (GCMS-HS)	PPM	RL
Compound		T .
Propane	NT	5.0
Isobutane	NT	5.0
n-Butane	NT	5.0
Ethanol	NT	5.0
Isopentane	NT	5.0
Acetonitrile	NT	5.0
Acetone	NT	50.0
2-Propanol	NT	5.0
n-Pentane	NT	5.0
n-Hexane	NT	5.0
Chloroform	NT	5.0
Tetrahydrofuran	NT	5.0
Benzene	NT	5.0
Carbon Tetrachloride	NT	5.0
n-Heptane	NT	5.0
Toluene	NT	5.0
Xylenes	NT	10.0

	Residuals	
	PPM	
200.00%		■ Propane ■ kobutane
		n-Putane
000.00%		# Ethanol
		# isopentane
800.00%		A cetonitrile
000.00%		M Acetone
		2-Propanol
600.00%		■ n-Pentane
		n-Hexane
		Chloroform
400.00%		Tetrahydrofuran
		Benzene
200 00%		Carbon Tetrachloride
2,00.0074		n-Heptane
		IR Toluene
0.00%		■ Xylenes

	g/medible	
	8	
	mg THC/medible	
	ND	
	mg CBD/medible	
	53.4	
	(mg) total cannabinoids/medible	
10000	53.57	3

Metals	PPM	RL
Compound		
Lead	NT	0.010
Arsenic	NT	0.010
Cadmium	NT	0.010
Mercury	NT	0.001

RL=Reporting Limit NA=Not Applicable NT=Not Tested ND=Non Detected





Terpene (GC-MS)	%	mg/g
Compound		
alpha-Pinene	NT	NT
Camphene	NT	NT
Sabinene	NT	NT
beta-Myrcene	NT	NT
Beta-Pinene	NT	NT
p-mentha-1-5-diene	NT	NT
(1S)-(+)-3-Carene	NT	NT
Alpha-Terpinene	NT	NT
Ocimene Isomer 1	NT	NT
(R)-(+)-Limonene	NT	NT
Ocimene Isomer2	NT	NT
Eucalyptol (1,8-Cineole)	NT	NT
gamma-Terpinene	NT	NT
Sabinene Hydrate	NT	NT
Terpinolene	NT	NT
Linalool	NT	NT
(+)-Fenchone and L(-)-Fenchone	NT	NT
1R)-Endo-(+)-Fenchyl	NT	NT
(-)-isopulegol	NT	NT
Camphor	NT	NT
Isoborneol	NT	NT
Hexahydrothymol	NT	NT
(+)-Borneol and (-) Borneol	NT	NT
alpha-Terpineol	NT	NT
gamma-Terpineol	NT	NT
Nerol	NT	NT
Geraniol	NT	NT
(+) -Pulegone	NT	NT
Geranyl Acetate	NT	NT
alpha-Cedrene	NT	NT
trans- Caryophyllene	NT	NT
alpha-Humulene	NT	NT
Valencene	NT	NT
cis-Nerolidol	NT	NT
trans-Nerolidol	NT ,	NT
Guaiol	NT	NT
(-)-Caryophyllene Oxide	NT	NT
(+)-Cedrol	NT	NT
(-)-alpha-Bisabolol	NT	NT
Total Terpenes	NT	NT

%	pho-Pireme
	am phone
	stinene
@ be	fa-Myrcene
m De	da-Pinere
# p-	mertha-1-5-done
# (1	(a)-(+)-3-Carene
	pha-Terpinens
= 0	clmere Isomer 1
= (P	t)-(+)-Umonene
# O	cimene Isomer2
* D	scalypid (1,8-Cinede)
	smma-Terpinene
# St	spinore Hydrate
· Te	orpirolone
= 0	nelool
B (+)-Fenchone and L(-)-Fenchone
= 1F	T)-Endo-(+)-Fenchyl
(-)-isopulegoi
× C	amphor
E to	oborned
* H	exalydrollymol
B (+	-)-Borned and (-) Borned
X of	pha-Terpineol
# ga	amma-Terpineol
80 70	eral
· G	eranid
· (4	e) -Pulegone
p G	eranyt Acetale
F 60	pha-Cedrene
SE ter	ans- Caryophyllone
M an	phe-Humuleon
# V	siencene
III ch	s-Nerolidal
m tre	ans-Nerolidol
# G	usiol
■ (·))-Caryophyliene Oldde
E (*	-)-Cedral
	(+