

· · · · · · · · · · · · · · · · · · ·	<u>D+</u> 19-TMT1_0I 094.007 <u>4</u>	% = % (w/w) = Percent * Total Cannabinoids re ** Total Potential THC/c account the loss of a	sult reflects t	he absolu ated using	/eight of F ite sum o g the follo	Product) f all canna wing form	abinoids d nulas to ta	letected.	<u>.abc</u>	100 De	1 S. C enver, 888	alapa CO 8 8-800- nacor	go St 0223 8223						
Results: Bot	ttle			Fin	al A	ppro	oval												
CBD (mg) - 30ml			Sam Smith Samantha Smith 19-Aug-2019																
1047			PREPARED BY / DATE																
Total CBD	Tota	<u>l THC</u>	7	A	ED BY	3	/	19	reg Z)-Aug 03 Pl	-201									
3.67%	0.0	0%		PASS	更	aboratory a		APP	ROVED	K	8/	19/20)19						
									Percentage of Total Cannabinoids										
😫 Cannabinoid	s By Wei	ght:	Ρε	erce	enta	ige	of 1	lota	al C	ann	abi	noi	ds						
Cannabinoid Cannabinoids	s By Wei mg/g	ght: %	Pe	erce	enta	ige	of 1	lota	al C	ann	abi	noie	ds						
		-	Pe	erce	enta	ige	of 1	Γota	al C	ann	abi	noid	ds						
Cannabinoids	mg/g	%	Ρε										ds						
Cannabinoids CBD	mg/g 36.7	<mark>%</mark> 3.67%	Pe																
Cannabinoids CBD Δ-9-THC	mg/g 36.7 ND	% 3.67% ND	Pe										ds D80						
Cannabinoids CBD Δ-9-THC CBD-A	mg/g 36.7 ND ND	% 3.67% ND ND	Pe				of T												
Cannabinoids CBD Δ-9-THC CBD-A Δ-8-THC	mg/g 36.7 ND ND ND	% 3.67% ND ND ND	Pe																
Cannabinoids CBD Δ-9-THC CBD-A Δ-8-THC THC-V	mg/g 36.7 ND ND ND ND	% 3.67% ND ND ND ND	Pe																
CannabinoidsCBDΔ-9-THCCBD-AΔ-8-THCTHC-VTHC-ACBNCBG-A	mg/g 36.7 ND ND ND ND ND ND ND ND	% 3.67% ND	Pe																
CannabinoidsCBD Δ -9-THCCBD-A Δ -8-THCTHC-VTHC-ACBNCBG-ACBC	mg/g 36.7 ND ND ND ND ND ND ND ND ND	% 3.67% ND	Pe																
CannabinoidsCBD Δ -9-THCCBD-A Δ -8-THCTHC-VTHC-ACBNCBG-ACBCCBD-V	mg/g 36.7 ND ND ND ND ND ND ND ND ND ND	% 3.67% ND ND																	
CannabinoidsCBD Δ -9-THCCBD-A Δ -8-THCTHC-VTHC-ACBNCBG-ACBC	mg/g 36.7 ND ND ND ND ND ND ND ND ND ND ND ND	% 3.67% ND	CBD																

Testing results are based solely upon the sample submitted to Botanacor Laboratories, LLC, in the condition it was received. Botanacor Laboratories, LLC warrants that all analytical work is conducted professionally in accordance with all applicable standard laboratory practices using validated methods. Data was generated using an unbroken chain of comparison to NIST traceable Reference Standards and Certified Reference Materials. This report may not be reproduced, except in full, without the written approval of Botanacor Laboratories, LLC. ISO/IEC 17025:2005 Accredited A2LA Certificate Number 4329.02



Certificate #4329.02