



Certificate of Analysis

CLIENT:	CBDfx	Dfx		SAMPLE:		CBDfx Strawberry Lemonade Pen (29812)	
Attn.: Christian		tian Graversen		Laboratory ID: Matrix:		SD180129-007	
						Other	
Address: ,				Sample ID:		-	
	•			Lot ID:		-	
				Received o	on: 01.29.2018	Reported on: 01.30.20 Valid through: 02.28.2	
Cannabinoids				m	g/mL	mg/Unit	
Tetrahydrocannabinol		THC		0.29		8.62	
Tetrahydrocannabinolic Acid		THCA		0.04		1.17	
Cannabidiol		CBD		30.18		905.35	
Cannabidiolic Acid		CBDA		0.28		8.51	
Cannabinol		CBN		0.06		1.69	
Cannabigerol		CBG		0.16		4.87	
Total THC = THC + THCa x 0.877				Total THC		9.65	
	Total CBD = CE	3D + CBDa x 0.877	CBDa x 0.877		al CBD	912.81	
				Unit Vo	olume (mL)	30.0	
licrobial	Result			Unit		AL Inhalable / Other	
Not Reported		NT		CFU/g		NA	
/lycotoxin		Result			Unit	AL Inhalable / O	ther
Not Reported				ug/kg (ppb)		NA NA	
leavy Metals		Concentra	tion		Unit	AL Inhalable / O	thor
Not Reported		NT		ug/g (ppm)		NA NA	
Residual Solvent	-	Concentration			Class	Al Inhalahla	/ Oth
lot Reported				Unit Class ug/g (ppm) NA		AL Inhalable / Othe NA	
esticides		Concentration		Unit		AL Inhalable / Other NA	
Not Reported		NT		ug/g (ppm)		NA	

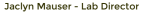
NT = Not Reported
ND = Not Detected
<:LOQ = Detected
LOD = Limit of Detection
LOQ = Limit of Quantification
% m/m = Percent by Mass
% Mw = Percent Moisture, wet basis
CFU/g = Colony Forming Units per gram

** = Limit not defined by the CALIFORNIA CODE OF REGULATIONS TITLE 16 DIVISION 42. BUREAU OF CANNABIS CONTROL

Unit (mg/g)



Unit (mg/g)





Terpenes

Not Reported

*This report shall not be reproduced except in full, without the written approval of the lab. This report is for informational purposes only and should not be used to diagnose, treat or prevent any disease. Results are only for samples and batches indicated. Results are reported on an "as received" basis, unless indicated otherwise.