





STER NAME			CBN: 5.0% THCD9: 1.3%	Calculated Total Potential	
Kurt Lindquist				СВС	N/D
		Total Analytes		CBD	N/D
TEST TAKEN		65.5%		CBDV	N/D
Apr 13th, 2022, 04:47:44 PM	ATT			CBG	0.58%
STRAIN/SAMPLE NAME				CBN	5.0%
GPLCE040822 001 Non Contrac	t HC			THC	1.3%
GPLCE40822 001 SAMPLE WEIGHT 105 mg	600			586	
SAMPLE NOTES	5 400				
		HIYAMANYI .			

Cannabinoid	Result (%)	Result (mg/g)	
CBDV	N/D	N/D	
CBDVA	N/D	N/D	
THCV	N/D	N/D	
CBD	N/D	N/D	
CBG	0.58%	5.8	
CBDA	N/D	N/D	
CBGA	N/D	N/D	
CBN	5.0%	50	
THCD9	1.3%	13	
THCD8	58.6%	586	
CBC	N/D	N/D	
CBNA	N/D	N/D	
THCA	N/D	N/D	
CBCA	N/D	N/D	
Total	65.5%	655 mg/g	
MINNELD I X 10	100 for Arabitras 0 10/		

LOQ for Analytes: 0.1%

Equations

% of THC Total = % of THCD9 + (% of THCA x 0.877) % of CBD Total = % of CBD + (% of CBDA x 0.877) % of CBG Total = % of CBG + (% of CBGA x 0.876) % of CBN Total = % of CBN + (% of CBNA x 0.876) % of CBC Total = % of CBC + (% of CBCA x 0.877) % of CBDV Total = % of CBDV + (% of CBDVA x 0.867) Moisture Content = 100 x [(As-Harvested Weight - Dry Weight) / As-Harvested Weight] LOQ = Limit of Quantitation N/D = Not Detected