

## **Certificate of Analysis**

Name of Client:	CBS 58
Sample Name:	16
Date of Analysis	5/7/2019
Batch Number:	050719-1

Results		
	wt %	mg/g
Cannabidiolic acid - CBDA	ND	ND
Cannabigerol - CBG	ND	ND
Cannabidiol - CBD	1.50%	15.0
Cannabinol - CBN	ND	ND
Delta-9-Tetrahydrocannabinol - d9-THC	ND	ND
Tetrahydrocannabinolic acid - THCA	ND	ND

CBD and THC Equivalents		
	wt %	mg/g
CBD Equivalents	1.50%	15.0
THC Equivalents	ND	ND

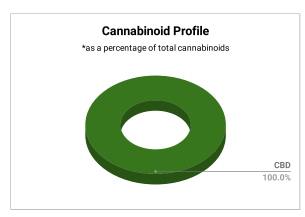
CBD:THC Ratio	N/A

## **Details of Testing**

High performance liquid chromatography (HPLC) was used to determine concentrations of CBD, CBG, CBDA, CBN, d9-THC, and THCA. Any result reported back as ND (not detected) is below our lower limit of detection. Our lower limit of detection is 0.005%.

Lab Personnel Signature:	Griffin Lynch
Date:	5/7/2019

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\*graph will be blank if no cannabinoids are detected

## **CBD and THC Equivalents Explained**

CBD Equivalents = 0.877\*CBDA + CBD THC Equivalents = 0.877\*THCA + d9-THC

Upon heating CBDA and THCA transform into CBD and d9-THC, respectively. This process is called decarboxylation because a carboxyl group is lost in the process. It is standard to calculate the actual weight percent/concentration of both CBD and THC as the weight percent/concentration assuming all of the CBDA and THCA

## Disclaimer

These results are solely for the purposes of research and development. This report is only for the sample listed above and may not be reproduced except in its entirety.