

Notes:

HempCan Labs, LLC

Certificate of Analysis

Certificate ID: 00433 Client Sample ID: 4001

Lot Number: XXXX
Sample Type: Wife

Received: 10/23/19

Cannabis Consortium

cannabisconsortiumNC@gmail.com

P.O Box 687

Apex NC, 27502 Attn: John Scott Rowe

Authorization Signature: Date

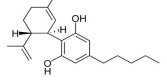
Robert Keeney, Chief Science Officer

Robert Keenery





Waters
ACQUITY
H-Class PLUS
UPLC with
UV Detection



10/25/2019

CBD

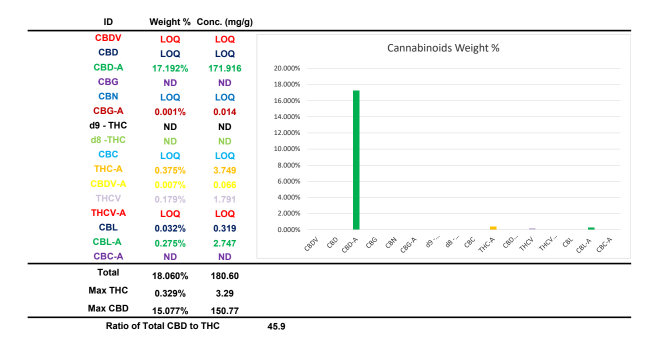
CN: Cannabinoid Profile & Potency

Analyst: RMK

Test Date: 10/24/19

The client Sample was analyzed for plant based cannabinoids by Liquid Chromatography (LC) The collected data was compared to data collected for certified reference standards at known concentrations.

HempCan Sample ID CCON-00010



Max THC (and Max CBD) are calculated values for total cannabinoids after heating, assuming complete decarboxylation of the acid to the neutral form. It is calculated based on the weight loss of the acid group during decarboxylation: Max THC = (0.877 X THCA) + THC. ND = None detected above the limits of detection (LLD). LOQ = Below level of quantitation.

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