Certificate of Analysis



Sample Information

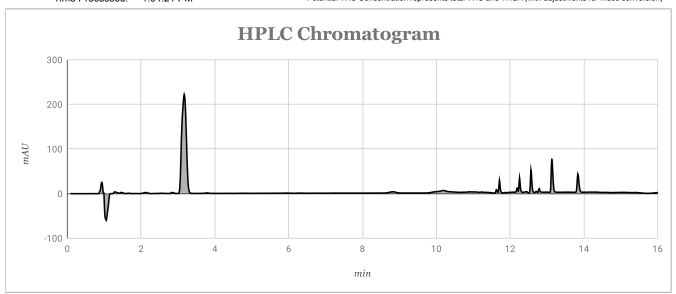
Sample Name: 250mg_10ml CBD Concentration: 2.54% Method Filename: HPLCalibration0807.lcm * Potential CBD Concentration: 2.54%

Batch Filename: 03012021\R20365-2.lcb *Potential CBD Concentration represents total CBD and CBDA (with adjustments for mass conversion)

Vial #: 53

Injection Vol (uL): 15 THC Concentration: Non-Detect
Date Processed: 03/01/2021 * Potential THC Concentration: Non-Detect

Time Processed: 1:04:21 PM * Potential THC Concentration represents total THC and THCA (with adjustments for mass conversion)



Peak Table

Analyte	Retention Time	Conc. (%)
CBDV	2.125	0.014
CBD	3.169	2.54
CBG		ND
THCV		ND
CBDA		ND
CBGA		ND
CBN		ND
THC		ND
THCVA		ND
D8-THC		ND
CBL		ND
CBC	8.82	0.011
CBNA		ND
THCA		ND

Analysis Conducted By: Angelina Martinez

Relative Cannabinoid Concentrations

