

# Certificate of Analysis



#### **Sample Information**

Sample Name: 19340-3.Axcentria CBD Concentration: 6.65% Method Filename: HPLCalibration0807.lcm \* Potential CBD Concentration: 6.65%

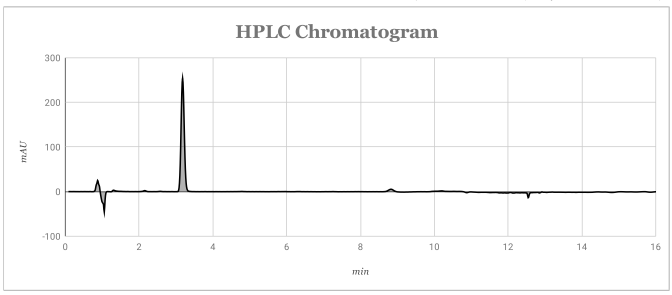
Batch Filename: 12122019\Samples3.lcb \*Potential CBD Concentration represents total CBD and CBDA (with adjustments for mass conversion)

Vial #: 9

Injection Vol (uL): 15 THC Concentration: 0.00%

Date Processed: 12/12/2019 \* Potential THC Concentration: 0.00%

Time Processed: 3:34:44 PM \* Potential THC Concentration represents total THC and THCA (with adjustments for mass conversion)



## **Peak Table**

Analyte	Retention Time	Conc. (%)
CBDV	2.152	0.047
CBD	3.178	6.653
CBG		ND
THCV		ND
CBDA		ND
CBGA	4.783	0.017
CBN		ND
THC	6.347	0.001
THCVA		ND
D8-THC		ND
CBL		ND
CBC	8.827	0.109
CBNA	10.201	0.13
THCA		ND

#### Analysis Conducted By: Angelina Martinez

## **Relative Cannabinoid Concentrations**

