

Certificate of Analysis

Client:

The Original Alternative Official

Product:

Blue Edition Capsules (100mg)

Product code:

HBC100

Description:

CBD whole plant extract with coconut oil

Nominal concentration:

5.0% CBD

Batch number:

HBC100-020


Method:

Reverse phase HPLC/UV

Assay date:

23rd January 2019

Single Injection Report


Agilent Technologies

Data file: GA590 GLP-0059-H100-020-230119.dx

Sequence Name: SingleSample **Project Name:** Cannabinoid analysis

Sample name: GA590 GLP-0059-H100-020-230119 **Operator:** SYSTEM

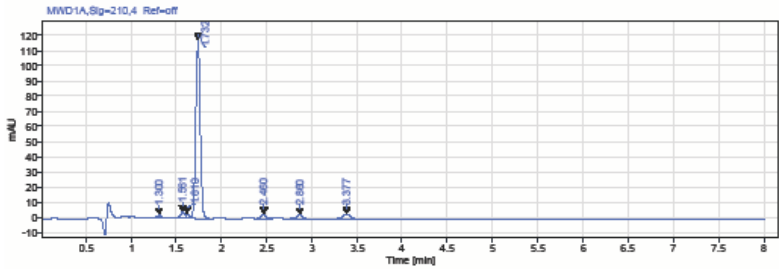
Instrument: 1280 HPLC **Injection date:** 2019-01-23 12:56:44+00:00

Inj. volume: 20.0 **Location:** P1-a-3

Acq. method: CBD 80 iso.amx **Type:** Sample

Processing method: CBD Quant.pmx **Sample amount:** 0.00

Manually modified: Manual Integration



| RT [min] | Area | Name |
|----------|--------|-------|
| 1.300 | 7.23 | |
| 1.581 | 12.77 | CBD-A |
| 1.810 | 8.17 | |
| 1.732 | 397.03 | CBD |
| 2.480 | 13.86 | |
| 2.880 | 15.09 | THC |
| 3.377 | 21.81 | |
| Sum | 475.56 | |

cannabinoids.rdl [Rev. 1]
Printed: 2019-01-23 16:13:41+00:00
Page 1 of 1

Analysis

Sample results table

| Assay # | % CBD | % CBD-A | Total % CBD | % THC | % THC-A | Total % THC |
|---------|-------|---------|--------------|-------|---------|--------------|
| GA590 | 5.082 | 0.477 | 5.501 | 0.178 | 0.000 | 0.178 |



Alex Robertson: Analytical Group Leader

Date: 23rd January 2019