

Chemical Content Analysis

Client Vilosophy

Product V&YOU Citrus Calm CBD Oil drop 400mg

Volume 10ml

Batch No. **11505A**Lab ID **CBD0445**Date **05.08.2020**

Analysis by Lawrence Theobald
Approved by Mark Portsmouth

Eos Scientific | Unit 9 Childerditch Industrial Park Brentwood | Essex | CM13 3HD | United Kingdom

T: +44 (0)1277 523255 | E: business@eosscientific.co.uk

Method Summary:

0.5g of sample was measured on a balance and extracted with Isopropyl Alcohol to give a sample at 25 mg/ml. This was then diluted further in Methanol

The sample was analysed on an Agilent HPLC with a DAD detector. The system was calibrated using standard solutions of eleven Cannabinoids. Cannabinoid concentrations in the sample were determined using the relevant calibration lines.

The results are presented in Table 1 and Figure 1 below.

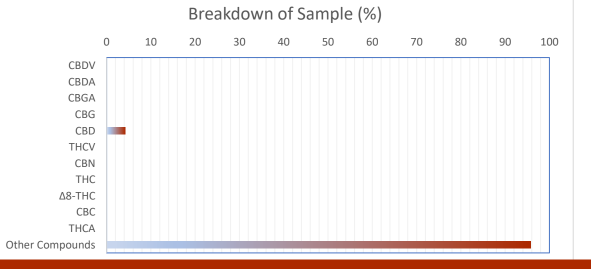
PASSED

Results

Cannabinoid Compound (Abbreviation)	CAS Number	LoQ (μg/mL)	Target Concentration (mg/ml)	Measured Concentration (mg/ml)	PASS/FAIL
Cannabidivarin (CBDV)	24274-48-4	0.1	No Target	0.1145	N/A
Cannabidiolic Acid (CBDA)	1244-58-2	0.1	No Target	0.2155	N/A
Cannabigerolic Acid (CBGA)	25555-57-1	0.1	No Target	BQL	N/A
Cannabigerol (CBG)	25654-31-3	0.1	No Target	BQL	N/A
Cannabidiol (CBD)	13956-29-1	0.1	40	41.6065	PASS
Tetrahydrocannabivarin (THCV)	1972-08-3	0.1	Legal Limit	BQL	PASS
Cannabinol (CBN)	521-35-7	0.1	Legal Limit	BQL	PASS
Δ9-Tetrahydrocannabinol (THC)	1972-08-3	0.1	Legal Limit	BQL	PASS
Δ8-Tetrahydrocannabinol (Δ8-THC)	5957-75-5	0.1	Legal Limit	BQL	PASS
Cannabichromene (CBC)	20675-51-8	0.2	No Target	BQL	N/A
Δ9-Tetrahydrocannabinolic Acid (THCA)	23978-85-0	0.2	Legal Limit	BQL	PASS

Table 1- Results. LOQ-Limit of Quantitation. BQL- Below Quantitation Limit

Figure 1-Proportion of sample breakdown



Comments

Acceptance Criteria- All prohibited Cannabinoids below legal limits, CBD and CBDA content ±5% of expected dosage. 400mg of CBD in a 10ml container is equivalent to 40 mg/ml

Limits- CBN- 1mg per container, Δ8-THC- 1mg per container, THCV- 1mg per container

THC and THCA- 1mg per container combined