

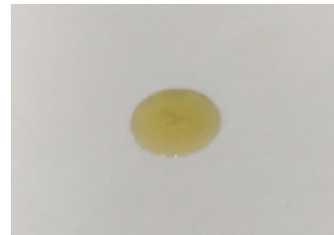
# CERTIFICATE OF ANALYSIS No.: 2021-5870

## CLIENT

CIITECH Ltd, 2 Athenaeum Road  
GB-N20 9AE London, United Kingdom

## SAMPLE

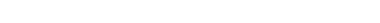
Provacan CBD Oil 1200mg / 10ml



Sample condition: SUITABLE  
Sample ID: 2136002  
Sample type: Viscous liquid  
Batch No.: DR12721249A

Work order: 2021-105558  
Analysis ID: 2021\_201  
Method ID: PHL\_RPC\_12C  
Method SOP: MET-002

Sample received: 06/09/2021  
Start of analysis: 06/09/2021  
End of analysis: 07/09/2021  
Analyst: Aleksander Jefim

CANNABINOID PROFILE	Concentration [% w/w]	Expanded uncertainty [% w/w]	Graphic presentation of relative cannabinoid concentration
<b>CBDV</b> - Cannabidivarin	1.454	0.073	
<b>CBDA</b> - Cannabidiolic acid	0.270	0.046	
<b>CBGA</b> - Cannabigerolic acid	< LOQ	n/a	
<b>CBG</b> - Cannabigerol	0.280	0.070	
<b>CBD</b> - Cannabidiol	12.43	0.62	
<b>THCV</b> - Tetrahydrocannabivarin	0.442	0.071	
<b>CBN</b> - Cannabinol	< LOQ	n/a	
<b>CBC</b> - Cannabichromene	< LOQ	n/a	
<b>THC</b> - Δ-9-Tetrahydrocannabinol	0.0304	0.0067	
<b>THCA</b> - Δ-9-Tetrahydrocannabinolic acid	< LOQ	n/a	
<b>8-THC</b> - Δ-8-Tetrahydrocannabinol *	< LOQ	n/a	
<b>CBL</b> - Cannabicyclol *	< LOQ	n/a	

The results marked by \* relate to non-accredited activity.

Units and abbreviations: % w/w = weight percent, < LOQ = below the limit of quantitation (0.03 % w/w), ND = not detected, n/a = not available.

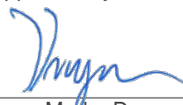
The results given herein apply only to the sample as received. Expanded Uncertainty was calculated using coverage factor  $k = 2$ , corresponding to a double standard uncertainty and characterizes the interval value in which it is possible to expect the real value with a probability of 95%. This is stated according to the ISO/IEC Guide 98-3.

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Date issued:

07/09/2021

Approved by:



mag. Marko Dragan  
Analytical Laboratory Manager

Authorized by:



dr. Boštjan Jančar  
Chief Technology Officer

End of Certificate