



CERTIFICATE OF ANALYSIS No.: 2023-12954

CLIENT

KANNABIO HEMP HELLAS, SKOUFA 110 38334 VOLOS, Greece

SAMPLE *

LIVERAID



Sample received: 19/09/2023

Start of analysis: 22/09/2023

26/09/2023

Domen Lavriha

End of analysis:

Analyst:

Sample condition:SUITABLEWork order:2023-107712Sample ID:2338033Analysis ID:2023_315Sample type:Viscous liquidMethod ID:PHL_RPC_16CBatch No.: *K213DMethod SOP:MET-LAB-001-08* Information provided by the client.*

Expanded Concentration Graphic presentation of relative **CANNABINOID PROFILE** uncertainty cannabinoid concentration [% w/w] [% w/w] CBDV 0.044 0.010 - Cannabidivarin **CBDA** < LOQ - Cannabidiolic acid n/a CBGA < LOQ n/a - Cannabigerolic acid CBG < LOQ - Cannabigerol n/a CBD 9.72 0.49 - Cannabidiol THCV - Tetrahydrocannabivarin < LOQ n/a CBN < LOQ n/a - Cannabinol < LOQ n/a Δ⁹-THC - Δ-9-Tetrahydrocannabinol < LOQ n/a Δ⁸-THC - Δ-8-Tetrahydrocannabinol CBL < LOQ n/a - Cannabicyclol CBC 2.23 0.11 - Cannabichromene $\pmb{\Delta^9}\text{-THCA}$ - $\Delta\text{-}9\text{-}\text{Tetrahydrocannabinolic acid}$ < LOQ n/a CBV < LOQ n/a - Cannabivarin CBCA < LOQ n/a - Cannabichromenic acid CBT - Cannabicitran 0.169 0.029 CBE - Cannabielsoin 0.044 # 0.012

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 and tested. **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.

Total or partial reproduction of this document is not allowed without the permit from PharmaHemp d.o.o. The document does not substitute any other legal document.

Date issued:

26/09/2023

End of Certificate

Approved by:

mag. Janja Ahej Analytical Laboratory Manager

Authorized by:

1/2t

dr. Boštjan Jančar Chief Technology Officer