

CERTIFICATE OF ANALYSIS



Customer:

Batch #:

Laboratory Number:

Report Issue Date:

Order Date:

Analysis Date:

Sample Description:

Extraction Technician: LL

Analytical Chemist: LL

Unit Weight:

Photo

Kim Dang
Laboratory Manager

CANNABINOID PROFILE- EXPANDED

Analyte	LOQ (mg/g)	Results	%
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Analyte	LOQ (mg/g)	Results	%
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Analyte	LOQ (mg/g)	Results	%
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Max Active THC

Total Active
Cannabinoids

Max Active CBD

Total
Cannabinoids

Cannabidiol (CBD), Cannabidiol Acid (CBDA), Cannabigerol (CBG), Cannabigerol Acid (CBGA), Tetrahydrocannabinol (THC), Tetrahydrocannabinol Acid (THCA), Delta-9-Tetrahydrocannabinol (D9-THC), Delta-8-Tetrahydrocannabinol (D8-THC), 9S-Delta-10-Tetrahydrocannabinol (9S-D10-THC), 9R-Delta-10-Tetrahydrocannabinol (9R-D10-THC), 9S-Hexahydrocannabinol (9S-HHC), 9R-Hexahydrocannabinol (9R-HHC), 11-Hydroxy-THC (11-OH-D8-THC), Cannabichromene (CBC), Cannabichromene Acid (CBCA), Tetrahydrocannabinolic Acid (THCA), Delta-9-Tetrahydrocannabinol (D9-THC), Delta-8-Tetrahydrocannabinol (D8-THC), Tetrahydrocannabinol-O-Acetate (D8-THCO), Tetrahydrocannabinolhexol (THCH)



Reporting Limits will vary based on sample extraction weight used for the analysis. Accurate Test Lab, LLC utilizes based upon traceable Reference Standards and Certified Reference Material to calibrate analytical instruments along with proven analytical methods. The methods are applied in the most ethical manner following good laboratory practice guidelines. The results of this report are based solely on the sample submitted and cannot be reproduced. Results only apply to samples within COA as received. Certificate of Analysis shall not be reproduce except in full without approval of Accurate Test Lab, LLC.

N/D: Not Detected LOQ: Limit of quantification

Analysis Method: ATL-LCM-001. Accurate Test Lab estimated expanded uncertainty is 13% as per in VALIDATION AND VERIFICATION OF ATL-LCM-001 (ATL-500A)