CERTIFICATE OF AN	ALYSIS			
Customer:	ACCUR TESTL Batch #: Laboratory Numb	АВ	Report Issue D Order D Analysis D	Pate:
Sample Description: Unit Weight:	Phot	0	Extraction Tech Analytical C Hernan Laboratory M	hemist: LL Pristo
CANNABINOID Analyte LOQ Results %		sults %	Analyte LOQ (mg/g)	Results %
Max Activ	CBD C	otal Active annabinoids otal annabinoids		

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.



CERTIFICATE OF ANALY	YSIS	
Customer:	ACCURATE TESTLAB Batch #: Laboratory Number:	Report Issue Date: Order Date: Analysis Date:
Sample Description: Unit Weight:	Photo	Extraction Technician: LL Analytical Chemist: LL Hernan Pristo Laboratory Manager
CANNABINOID PRO Analyte LOQ Results %	Analyte LOQ Results %	Analyte LOQ Results %
Max Active THC	Cannabinoids	
Max Active CBD	Total Cannabinoids	

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CERTIFICATE OF	ANALYSIS	
	ACCURATE TEST LAB	
Customer:	Batch #: Laboratory Number:	Report Issue Date: Order Date: Analysis Date:
Sample Description:		Extraction Technician: LL Analytical Chemist: LL
Unit Weight:	Photo	Hernan Pricto Laboratory Manager
Analyte LOQ Results	% Analyte LOQ Results %	Analyte LOQ Results %
Max A	ctive THC Total Active Cannabinoids	
Max A	ctive CBD /Total Cannabinoids	

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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)



NOTES

Customer:	ICATE OF ANA	ACC	URATE STLAB		sue Date: der Date: sis Date:
Sample Description: Photo Unit Weight: CANNABINOID PROFILE		Extraction Technician: LL Analytical Chemist: LL Hernan Pristo Laboratory Manager			
Analyte LOQ (mg/g)	Results %	Analyte LOQ (mg/g)	Results %	Analyte LOQ (mg/g)	Results %
Analyte LOQ	Decuite	Analyta LOQ	Results %	Analyte LOQ (mg/g)	
Analyte LOQ	Decuite	Analyta LOQ	Results %	Analyte LOQ (mg/g)	
Analyte LOQ	Decuite	Analyta LOQ	Results %	Analyte LOQ (mg/g)	
Analyte LOQ	Decuite	Analyta LOQ	Results %	Analyte LOQ (mg/g)	
Analyte LOQ	Decuite	Analyta LOQ	Results %	Analyte LOQ (mg/g)	
Analyte LOQ	Decuite	Analyta LOQ	Results %	Analyte LOQ (mg/g)	
Analyte LOQ	Decuite	Analyte LOQ (mg/g)	Results %	Analyte LOQ (mg/g)	

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	CATE OF ANA	ACC TE	URATE ST LAB	Report Issue Date:
Customer:		Batch #: Laboratory	Number:	Order Date: Analysis Date:
Sample Descriptio			Extraction Technician: LL Analytical Chemist: LL	
Unit Weight:		•		Hernan Pristo
				Laboratory Manager
CANNAB	INOID PI	ROFILE		
Analyte LOQ (mg/g)	Results %	Analyte LOQ (mg/g)	Results %	Analyte LOQ Results %
	Max Active T	нс	Total Active Cannabinoids	
	Max Active C	BD	Total Cannabinoids	
NOTES				

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.

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CERTIFICATE OF ANAL	YSIS	
Customer:	ACCURATE TESTLAB Batch #: Laboratory Number:	Report Issue Date: Order Date: Analysis Date:
Sample Description: Unit Weight:	Photo	Extraction Technician: LL Analytical Chemist: LL Hernan Pristo Laboratory Manager
CANNABINOID PRO	OFILE Analyte LOQ Results %	Analyte LOQ Results %
(1.2.2)	- (1.11919)	(man)
Max Active THO	Cannabinoids	
	Cannabinoids	

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.

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