CERTIFICATE OF ANALYSIS

'expresstestlabs

Sample ID:

D9 10ma

Customer:

Order Center Co

Product Name:

D9 10mg

Batch #:

Extraction Date(s): 03/11/2025

Analysis Date(s): 03/11/2025

Extraction Technician: Luis S.

Method: HPLC-VWD

Analytical Chemist:

Dhruv P.

Test: Potency

Sample amount: mg/g 0.018

mg/u 0.120



CANNABINOID PROFILE





NOT TESTED















Unidentified ND Not Detected WA Not Applicable NT Not Reported LOD Limit of Detection

LOQ Limit of Quantification <LOQ Detected Above upper limit of lineanty <ULOL MG/G Milligram per gram MG/U Milligram per unit

TEST	UG/G	MG/U	MG/G	%	0		1			50			10	00
D9-THCA	0	0	0	ND				./			1	٠		
D9-THC	81	9.719	1.458	0.14%								1	-	4
D10-THC	0	0,	0	ND								<u>\</u>		
D8-THC	0	0	0 .	ND -										-
CBDA	0 .	0	0	ND		. —		1			. •			
CBD	0 .	0 .	0	ND		\						Ĭ.		٠
CBDVA	0	0	0	ND		\· · ·				\.				7
CBDV	Ö.	0 .	0	ND										1
CBNA	0.	0	0	ND .		Ž							\ .	
CBN	0	0	0	ND	7	. I						-	4	
CBGA	0	0 ,	0	ND										
CBG	0	0	0	ND	1						7	-		
THCVA	0	0	0	ND			1							
THCV	0	0	0 .	ND							. \			
1.							\		\		-	7		_

TEST	UG/G	MG/U	MG/G	%	0	1	50	100
CBC	0	0	0	ND.				. /: [
CBCA	0	0	0	ND	· ·			
D8-THCO	0 -	0	0	ND)		: - - 7
EXO-THC	0	Ö	0	ND '	7			
11-Hydroxy	0 .	0	0	ND				
D9-THCP	0	Ö	0	ND		7 -		/
D8-THCP	0	0	0	ND				
HHC	0	0	0	ND		· /·		
HHC-P	0	0	.0	ND	- 4			
THCH	0 .	0	0	ND		- 1-		١,.
7-Hydroxy	0	0	0	ND				+4.
CBL	0	0 .	0	ND	7			
CBLA	0	0	0	ND				7. 1
D8-THCV	0	0	0	ND	7	7		1



Max Active THC 0.14% MG/U 9.72



Max Active CBD



T.Active Cannabinoids MG/U 0.00



Total Cannabinoids 0.15% MG/U 9.72

Following USDA guidelines on uncertainty, Express Test Labs is uncertainty are calculated for CBDa and CBD at +/- 4%. The uncertainty for THCa and THC are +/- 5%. This implies the range for a 10% value of CBD to be 9.6-10.4%. The uncertainty range for a 0.30% value of THC would be 0.28-0.32%.

Approved by:

Dhruv Patel

Lab director

03/11/2025 Signature Signed on





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Reporting Limits will vary based on sample extraction weight used for the analysis. Express Test Labs, 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.