

Certificate of Analysis

Cannabinoid We (1 CBC N CBD 4 CBDA N	tal THC* ND eight mg per %) 15 mL ND ND .77 690.91	4. 7	CBD** 77%	Total Cannabinoid 4.77%	ls	
CBC N CBD 4. CBDA N	%) 15 mL	С			Total Cannabinoids 4.77%	
CBC N CBD 4. CBDA N	ND ND	C				
CBD 4. CBDA N			ANNABINO	ID PROFILE		
CBDA N	.77 690.91					
		5.0%				
	ND ND					
CBDV N	ND ND	4.0%				
CBG N	ND ND	% 3.0% ₽9 3.0%				
CBGA N	ND ND					
CBN N	ND ND	₩ 2.0%				
Δ8-THC N	ND ND	1.0%				
Δ9-THC N	ND ND	0.0%				
	ND ND		0 L 40	A. J. J. 4. A.	~	
	ND ND	<u>رې کې کې ا</u>	CADA CADA CAC	See can sthe she the she	(H)	
Analyzed by Agilent eMethod *Total THC = (0.877*THCA) + 2 **Total CBD = (0.877*CBDA) + ND = Not Detected	19-THC			VABINOIDS		
Prepared Date: 6/22	2/2021 Analysi	s Date: 6/22/2021	-			
Prepared By: JPH		ed By: JPH				
Trepurcu by. Jin	Batch II					

This is a Badger Labs Certificate of Analysis and may not be reproduced without written approval from Badger Labs. Badger Labs maintains strict confidentiality of all client data. Any information regarding an analysis is shared only with the individual(s) designated on the Laboratory Chain of Custody (COC) as contacts unless authorization is received in writing. Limits of detection and quantification (LOD, LOQ) are available on request.

Approved By: Justin Hall Lab Director

- Hall

BOTANICALS

E SERU

6/22/2021