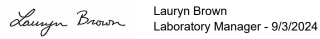
251 La	throp Way \$	Lea Suites D&E Sacr w.greenleaflabs	amento, CA 9		-	Control ficial Rep	-				
	#: C8-00000	78-LIC	Cultivat	or/Manufacturer tanicals R&D		~					
3000mg Focus T Test RFID:	Fincture		Source RFID: na			A ICIR A PORTOS					
Lab Sample ID: S4 Matrix: Orally-Cons Date Sampled: 08/3	umed Conc	entrate - volume Date Received:		Source Batch	e Batch ID: na Size: na essing Date: 8/28/2		e Size: 1 unit ct Density: na				
			Resu	ilts at a Gla	ince						
Overall Batch :	PASS										
Cannabinoids :	PASS										



LQC samples were performed and met the prescribed acceptance criteria in 4 CCR section 15730; data available upon request. These results relate only to the sample included on this report. The report may not be reproduced except in full, without the written permission of Green Leaf Lab. The validity of results can be affected by the client supplied information.

	ay Suites Da www.green	eafLa &E Sacramento, C leaflabs.com		Official Report			
<u>Distributor</u> Akira Botanicals 7271 Big Pine Rd, Marshall NC		Cultivator/Manufacturer Akira Botanicals R&D					
						AKTRA	
3000mg Focus Tinctur						RETICA	
fest RFID:		Sour	rce RFID: na				
ab Sample ID: S4H0340-02	2			ource Batch ID:	na		
Matrix: Orally-Consumed Co			atch Size: na		Sample Size: 1 unit		
Date Sampled: 08/30/24	Date Re	ceived: 08/31/24		Processing Date		oduct Density: na	
		Poten	cy Analys	is by HPLC	;		
Date/Time Extracted:				Analysis	Method/SOP: C-	001	
Date/Time Analyzed:	08/31/24						
Cannabinoids	LOD mg/g	LOQ mg/g	%	mg/g	mg/package	mg/serving	
Total THC	0.03	0.03	ND	ND	ND	ND	
Total CBD	0.03	0.03	0.050	0.5	15.0	0.500	
THCA	0.03	0.03	ND	ND	ND	ND	
delta 9-THC	0.03	0.03	ND	ND	ND	ND	
THCV	0.03	0.03	ND	ND	ND	ND	
THCVA	0.03	0.03	ND	ND	ND	ND	
CBD	0.03	0.03	0.050	0.5	15.0	0.500	
CBDA	0.03	0.03	ND	ND	ND	ND	
CBDV	0.03	0.03	5.197	51.97	1560	52.0	
CBDVA	0.03	0.03	ND	ND	ND	ND	
CBN	0.03	0.03	ND	ND	ND	ND	
CBG	0.03	0.03	4.180	41.8	1250	41.8	
CBGA	0.03	0.03	ND	ND	ND	ND	
СВС	0.03	0.03	ND	ND	ND	ND	
Total Cannabinoids	0.03	0.03	9.426	94.26	2830	94.3	
Sum of Cannabinoids	0.32	0.33	9.426	94.26	2830	94.3	

Unit weight = 30 g as provided by client

Total THC = delta 9-THC + (THCA * 0.877) Total CBD = CBD + (CBDA * 0.877)

Laungen Brown

Lauryn Brown Laboratory Manager - 9/3/2024

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