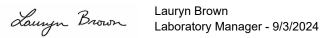
251 Lat 916-924	throp Way \$ 4-5227 / ww	Leaf	nento, CA 95			ity Control Testing Official Report			
License#: C8-0000078-LIC Distributor Aking Retension				Cultivator/Manufacturer Akira Botanicals R&D					
Akira Botanicals 7271 Big Pine Rd, Mar	shall NC 287	53	Akira Bota				2		
5000mg Relief T	incture							RA	
Test RFID:	inclure		Source F	RFID: na					
Lab Sample ID: S4H Matrix: Orally-Cons		entrate - volume			e Batch ID: na Size: na	T Sa	mple Size: 1 ur	hit	
Date Sampled: 08/3		Date Received: 0		Harvest/Proce	essing Date: 8/28/		oduct Density:		
			Resu	lts at a Gla	nce				
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 D& www.green	eafLa &E Sacramento, C leaflabs.com		Quality Control Testing Official Report					
istributor kira Botanicals			Cultivator/Manufacturer Akira Botanicals R&D						
71 Big Pine Rd, Marshall NC	28753				\mathcal{T}				
						AKTRA			
000mg Relief Tincture	•								
st RFID:		Sou	rce RFID: na						
ab Sample ID: S4H0340-03			S S	na	nalo Cizor dunit				
latrix: Orally-Consumed Concentrate - volume ate Sampled: 08/30/24 Date Received: 08/31/					Sample Size: 1 unit Product Density: na				
		Poten	cy Analys	is by HPLO					
Date/Time Extracted: 08/31/24 09:20				Method/SOP: C-	001				
Date/Time Analyzed:	08/31/24	19:45							
Cannabinoids	LOD mg/g	LOQ mg/g	%	mg/g	mg/package	mg/serving			
Total THC	0.03	0.03	0.843	8.43	253	8.43			
Total CBD	0.03	0.03	7.776	77.76	2330	77.8			
THCA	0.03	0.03	ND	ND	ND	ND			
delta 9-THC	0.03	0.03	0.843	8.43	253	8.43			
THCV	0.03	0.03	ND	ND	ND	ND			
THCVA	0.03	0.03	ND	ND	ND	ND			
CBD	0.03	0.03	7.776	77.76	2330	77.8			
CBDA	0.03	0.03	ND	ND	ND	ND			
CBDV	0.03	0.03	ND	ND	ND	ND			
CBDVA	0.03	0.03	ND	ND	ND	ND			
CBN	0.03	0.03	ND	ND	ND	ND			
CBG	0.03	0.03	6.991	69.91	2100	69.9			
CBGA	0.03	0.03	ND	ND	ND	ND			
CBC	0.03	0.03	0.330	3.3	99.0	3.30			
Total Cannabinoids	0.03	0.03	15.94	159.4	4780	159			
Sum of Cannabinoids	0.31	0.32	15.94	159.4	4780	159			

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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