251 L 916-9	athrop Way 24-5227 / w	DLeafL Suites D&E Sacramento, ww.greenleaflabs.com		-	Quality Control Testing Official Report		
	e#: C8-0000	078-LIC	ultivator/Manufacturer nja Consultation Group R&D		POTENTIAS FOCK		
Cookie Milk Test RFID:		So	Source RFID: na		« HABIT · ···		
Lab Sample ID: S3 Matrix: Inhalable 0 Date Sampled: 03/	concentrate	- weight Date Received: 03/28/23	Batch Siz		Sample Size: 1 unit Product Density: na		
3		R	esults at a Gland	ce			
Overall Batch : Cannabinoids :	PASS PASS						

Lauryn Brown Laboratory Manager - 3/29/2023

LQC samples were performed and met the prescribed acceptance criteria in 16 CCR section 5730; 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.greenl	eaflabs.com		-	Control Testing icial Report
Distributor linja Consultation Group ra, na NA na			Cultivator/Manufacturer Ninja Consultation Group R&D		POTENT AS FWCK
					« HABIT
Cookie Milk					
Test RFID:		Sou	irce RFID: na		
ab Sample ID: S3C0317-02			Source Batch ID: na		Oceanal a Clines of smith
Matrix: Inhalable Concentrat Date Sampled: 03/28/23	Date Received: 03/28/2		Batch Size: na 3 Harvest/Processing Date: na		Sample Size: 1 unit Product Density: na
				sis by HPLC	
Date/Time Extracted:	03/28/23			Analysis Method	/SOP: C-001
Date/Time Analyzed:	03/29/23	N. N			
Cannabinoids	LOD	LOQ	%	mg/g	
	mg/g	mg/g		00	
Total THC	12.19	12.70	ND	ND	
Total CBD	0.41	0.42	ND	ND	
THCA	12.19	12.70	ND	ND	
delta 9-THC	12.19	12.70	ND	ND	
delta 8-THC	0.41	0.42	70.32	703.2	
THCV	0.41	0.42	ND	ND	
THCVA	0.41	0.42	ND	ND	
CBD	0.41	0.42	ND	ND	
CBDA	0.41	0.42	ND	ND	
CBDV	0.41	0.42	ND	ND	
CBDVA	0.41	0.42	ND	ND	
CBN	0.41	0.42	ND	ND	
CBG	0.41	0.42	ND	ND	
CBGA	0.41	0.42	ND	ND	
CBC	0.41	0.42	ND	ND	
Total Cannabinoids	0.41	0.42	70.32	703.2	
Sum of Cannabinoids	0.41	0.42	70.32	703.2	

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

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Lauryn Brown Laboratory Manager - 3/29/2023

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