

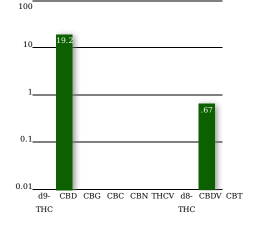
## **Confidence Analytics**

Cannabis Analytics and Research Specialists WSLCB License # 0003 | 14797 NE 95th St, Redmond, WA 98052 | (206) 743-8843 | info@conflabs.com Certified For: Cannabinoids | Microbiologicals | Mycotoxins | Foreign Matter | Moisture | Terpenes | Residual Solvents | Pesticides Descent and Development Cortificate of Applycic

## **Research and Development Certificate of Analysis**

Official Test Results for Laboratory Sample # 8022450											
Origi	ination: N	leXtraction	UBI #:				Inventory #: MCT20321				
Strain: MCT Oil Infusion			License #:				<b>QA #:</b> 20210225LW002			W002	i E
Type: Oil Tincture			Harvest Date: Unknown			iown					H.
А	Address: 7338 26th St		<b>Date of Receipt:</b> 202			02-25 <b>Approved By:</b> N.		Mosely, C	EO	533	
		Fife, WA 98424	Date of Testing:		2021	-02-27		S.	Stevens, L	.DR	<b>1</b> 50
Dosage Calculation						<b>Chemical Profile</b> (units in mg/g)					
	Net Wt		THC CBD		THC max		CBD	max			
Unit:	nit: Unknown		ND ND		ND raw sum: ND		19.2 raw sum: 21.9				
Calculated using the serving size provided by the manufacturer and listed above.						THCA	ND	d9-THC	ND		
						CBDA	21.7	CBD	0.188		
						CBGA	ND	CBG	ND		
						CBC	ND	CBN	ND		
Shelf Stability Loss-On-Drying NE Water Activity: NE						THCVA	ND	THCV	ND		
						CBDVA	0.755	CBDV	ND		
						СВТ	ND	d8-THC	ND	Terp total:	
						Total Cannabinoids (raw sum): 21.9					1

## Cannabinoid Profile (units in mg/g)



These testing results are certified by scientific examination of a single sample provided by the Producer/Processor. Confidence Analytics and its agents did not observe or participate in the sample selection process, and cannot confirm the authenticity of the sample or its representativeness of the associated lot/batch. The sample, as received, was homogenized before subsamples were drawn for specific analyses. This report is supplemental to any other reports with the same analytic sample number. Pass/Fail criteria are defined in WAC 314-55-102.

THCmax (a.k.a. Total THC) = d9-THC + (THC-A \* 0.877) CBDmax (a.k.a. Total CBD) = CBD + (CBD-A \* 0.877) Total Cannabinoid is a raw sum of all measured cannabinoids In Traceability, Total Cannabinoid is a sum of THCmax and CBDmax Figures may differ slightly from traceability due to rounding

ND = Not Detected NE = Not Examined Unk = Unknown Analytical Methods Used Cannabinoids: HPLC-UV Microbial: Plate Counting Terpenes: HS-GC-FID Solvents: HS-GC-MS Trace Residue: UHPLC-MSMS Water Activity: HYGROMER® Page 1 of 2

