

## 

## **Certificate of Analysis**

CLIENT:	Atlas Technology LLC		S	AMPLE:	F	Frosted Cherry Cookies				
Attn.:	Brian Wilson			aboratory ID:	19	190524-042				
			т	ype:	Terpenes					
Address:	980 South Harney St, Sea	ttle, WA, 98108	Ir	nventory ID:	-	-				
	-		В	atch ID:	-					
			R	eceived on:	0	05.24.2019				
			R	eported on:	0	5.31.2019				
Cannabinoids			Result			Unit				
Not Reported			NR			% by mass				
Micro & Mycotoxin	Result		Unit		State Limit	Retest Limit				
-										
Not Reported	NR		CFU/g		NA	NA				
Heavy Metals	(	Concentration		Unit		AL Inhalable / Other				
Not Reported		NR		ug/5g		NA				
					Residual Solvents	method and instrument: HS-GC-FI				
Residual Solvents	Concentrat	ion	Unit		Class	State Limit				
All regulated solven	ts were below the *reportin	ng limits.								
					Pesticides	method and instrument: LCMS 805				
Pesticides		Concentration		Unit		State Limit				
All pesticides were l	below the *reporting limits.									





\*This report shall not be reproduced except in full, without the written approval of the lab. This report is for informational purposes only and should not be used to diagnose, treat or prevent any disease. Results are only for samples and batches indicated. Measurement uncertainties available upon request. Reporting limits available upon request. Results are valid for 6 months from date reported, unless otherwise indicated.

Medicine Creek Analytics | 3700 Pacific HWY E, Ste 400, Fife, WA 98424 | 253.382.6900 | WA State I502 Certification 0018 | ISO 17025 91428

Certificate of Analysis 190524-042 | Medicine Creek Analytics | Page 1 of 2



## 

## **Certificate of Analysis**

CLIEN	ΙТ.		۸t	las Tor	hnol	ogy LLC	•					S/	MPLE					Frost	ad Che		okies	
Attn.: Brian Wilson					Laboratory ID: Type:							Frosted Cherry Cookies 190524-042 Terpenes										
Addre	ess:		98	0 Sout	:h Har	rney St,	. Seatt	le, WA	A, 9810	8		ln Ba Re	vento atch IE eceive eporte	): d on:				- - 05.24 05.31	.2019			
		610.00																				
76.35	ND		58.89	29.77	ND	114.19	ND	ND	ND	ND	33.78	21.81	ND	ND	ND	9.69	ND	ND	ND	ND	ND	ND
a-Pinene	Camphene	b-Myrcene	b-Pinene	Δ3-Carene	a-Terpinene	Limonene	p-Cymene	Ocimene 1	Eucalyptol	g-Terpinene	Terpinolene	Linalool	Geraniol	Isopulegol	b-Caryophyllene	a-Humulene	cis-Nerolidol	trans-Nerolidol	Guaiol	Caryophyllene Oxide	a-bisabolol	Farnesene (Mix)
																	Ter	penes r				nt: GC-FII
Terpe							ι	Unit (m											Un	it (mg	/g)	
a-Pine b-Myr								76.3 610.0				amphe Pinen								ND 58.89		
∆3-Ca								29.7				-Pinen -Terpir								56.69 ND		
Limon								114.				-Cyme								ND		
	ene 1							NE				ucalyp								ND		

Terpenes	onit (ing/ g/		onic (mg/ g/		
a-Pinene	76.35	Camphene	ND		
b-Myrcene	610.00	b-Pinene	58.89		
∆3-Carene	29.77	a-Terpinene	ND		
Limonene	114.19	p-Cymene	ND		
Ocimene 1	ND	Eucalyptol	ND		
g-Terpinene	ND	Terpinolene	33.78		
Linalool	21.81	Geraniol	ND		
Isopulegol	ND	b-Caryophyllene	ND		
a-Humulene	9.69	cis-Nerolidol	ND		
trans-Nerolidol	ND	Guaiol	ND		
Caryophyllene Oxide	ND	a-bisabolol	ND		
Farnesene (Mix)	ND				
		Total Tamanas	954.48 mg/g		
		Total Terpenes	95.45 % by mass		



\*This report shall not be reproduced except in full, without the written approval of the lab. This report is for informational purposes only and should not be used to diagnose, treat or prevent any disease. Results are only for samples and batches indicated. Measurement uncertainties available upon request. Reporting limits available upon request. Results are valid for 6 months from date reported, unless otherwise indicated.

Medicine Creek Analytics | 3700 Pacific HWY E, Ste 400, Fife, WA 98424 | 253.382.6900 | WA State I502 Certification 0018 | ISO 17025 91428