

Certificate of Analysis

CLIENT:	Atlas Technology LLC			SAMPLE		24k Gold					
Attn.:	Brian Wilson			Laboratory ID: Type:			190524-039 Terpenes				
Address:	980 South Harney St, S	eattle, WA, 98108	3	Inventory ID:			-				
	-			Batch ID:		-					
				Receive	d on:		05.24.2019				
				Reporte	ed on:		05.31.2019				
Cannabinoids			Result				Unit				
Not Reported			NR				% by mass				
Micro & Mycotoxin	Resu	lt	Unit			State Limit		Retest Limit			
Not Reported	NF		CFU/g			NA		NA			
Heavy Metals		Concentration			Unit		Al Inha	lable / Other			
Not Reported				ug/5g			NA				
						Residual Solve	nts method and	instrument: HS-GC-FI			
Residual Solvents	Concent	ration	Unit	Unit		Class	State Limit				
All regulated solven	ts were below the *repo	rting limits.									
						Pesticic	les method and	instrument: LCMS 805			
Pesticides		Concentration			Unit		Sta	ate Limit			
All pesticides were I	pelow the *reporting lim	its.									



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Certificate of Analysis

CLIE	NT:		At	tlas Teo	chnolo	ogy LL	с					SA	AMPLE					24k G	old			
Attn.	:		Br	rian Wi	lson							La	borat	ory ID:	:			19052	4-039			
						-	/pe:					Terpenes										
Address: 980 South Harney St, Seattle, WA, 98108							vento	-				-										
													atch ID					-				
													eceive					05.24.				
												Re	eporte	a on:				05.31.	2019			
						331.26																
		292.23	5																			
															103.65							
			69.91									92.49			105.65							
51.87			05.51													29.44						
	8.84			13.45	ND		ND	ND	ND	ND	11.13		ND	ND			ND	ND	ND	ND	ND	ND
	4							_	_				_	_			_	_	_		_	~
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)
Pin	hq	yrc	Pin	Car	pin	on	Ę	ne	lyl	pin	loc	ina	era	nle	ľ	In	P 2	lor	Cu	ô	ab	e (l
a-	an	Σ	ļ	2-0	Lerl	<u>.</u>	Ų.	Ccir	n	Ler	rpi		ŏ	sop	opł	r L	Å.	Å,		ene	-bis	en
	υ	ف		4	a-	-	<u>o</u>	0	ш	6	Те			<u></u>	- Ne	-F	cis-	-su		ylle	σ	nes
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																	_					
Terpe								In: th / m	~ <i>(m</i>)								Ter	penes r				nt: GC-FII
a-Pin							,	J <mark>nit (n</mark> 51.8			c	Camphe	ono						Un	it (mg) 8.84	/g)	
	/rcene							292.				-Pinen								69.91		
	arene							13.4				-Terpii								ND		
Limo	nene							331.				-Cyme								ND		
Ocim	nene 1							N	2		E	Eucalyp	otol							ND		
-	rpinen	е						N			Т	erpino								11.13		
1.1.1.1								~~~	· ~													

Terpenes	Unit (mg/g)		Unit (mg/g)		
a-Pinene	51.87	Camphene	8.84		
b-Myrcene	292.23	b-Pinene	69.91		
∆3-Carene	13.45	a-Terpinene	ND		
Limonene	331.26	p-Cymene	ND		
Ocimene 1	ND	Eucalyptol	ND		
g-Terpinene	ND	Terpinolene	11.13		
Linalool	92.49	Geraniol	ND		
Isopulegol	ND	b-Caryophyllene	103.65		
a-Humulene	29.44	cis-Nerolidol	ND		
trans-Nerolidol	ND	Guaiol	ND		
Caryophyllene Oxide	ND	a-bisabolol	ND		
Farnesene (Mix)	ND				
		Total Tarpapas	1004.27 mg/g		
		Total Terpenes	100.43 % by mass		



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