

12025 NE Marx St. Portland, OR 97220 503-253-3511 / www.greenleaflab.org



4/24/15

Green Leaf Lab proudly follows ISO/IEC 17025:2005(E) Quality Standards

## Tangie C+

Little Farma LLC

Sample ID S117399

Date Accepted: 4/21/15

Date Analyzed:

Sampling Method Laboratory Sampled Batch

Testing in compliance with Oregon State Law and OAR 333-0081190

Analysis Methods

Potency via HPLC

Pesticide via GC-MS / ELISA

Mold & Mildew via Plate Culture

Instruments

HP Agilent 1100 Series

Analysts

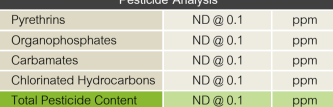
BF

Potency Analysis						
Cannabinoids (% weight)		µg/g	Cannabinoid Profile (mg/g)			
Total THC (THCA + TH	c) 0.0024	23.73	22.26	25.00		
THCA	0.0022	22.26		20.00		
THC	0.0001	1.47				
CBDA	< 0.0001	0.77		15.00		
CBD	< 0.0001	1.13		10.00		
CBN	< 0.0001	0.39				
CBG	< 0.0001	0.23	1.47 0.77 1.13 0.00	5.00		
CBC	ND @ 0.0001	ND @ 0.1		0.00		

	CBC	ND @ 0.0001	ND @ 0.1				_				0.00
	Total Cannabinoids	0.002	26.24	THCA	THC	CBDA	CBD	CBN	CBG	CBC	
Not	e: 1000µg = 1mg										
	Mold and Mildew Screen										
	Total Colonies	<	10 CFI	U/g				5000	)		
Т	This color coded guage represents the sample's colony forming units							mediu	Im		

per gram (CFU/g) and how it compares to flowers tested at Green Leaf Lab. This is not a doctor's reccomendation and is only a tool for helping compare your sample to CFU/g values observed in the lab. The larger size of the medium range indicates that the majority of samples fall within the 1400-8500 range. A CFU/g of 10,000 or

Pesticide Analysis				
Pyrethrins	ND @ 0.1	ppm		
Organophosphates	ND @ 0.1	ppm		
Carbamates	ND @ 0.1	ppm		
Chlorinated Hydrocarbons	ND @ 0.1	ppm		
Total Pesticide Content	ND @ 0 1	nnm		



## Definitions

ND: not detected

NT: not tested

ppm: parts per million,

CFU/g: colony forming units per gram



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## Tangie C+

Little Farma LLC

Sample ID S117399

Date Accepted: 4/21/15 **Analysis Methods** 

Terpenes via GC-MS

About your terpene profile

4/29/2015

Instruments

HP 5890 / HP 5972

Analysts

NJG/BF

Sampling Method:	Laboratory Sampled Batch					
Terpene Analysis						
Monoterpenes	Results in ppm					
Camphene	ND @ 0.01					
δ 3-Carene	ND @ 0.01					
p-Cymene	ND @ 0.01					
Eucalyptol	ND @ 0.01					
Fenchone	0.07					
Geraniol	0.28					
Isopulegol	ND @ 0.01					
Limonene	0.20					
Linalool	0.33					
β-Myrcene	3.58					
Nerol	ND @ 0.01					
β-Ocimene	0.19					
α-Pinene	0.11					
β-Pinene	0.06					
Pulegone	ND @ 0.01					
α-Terpinene	ND @ 0.01					
γ-Terpinene	ND @ 0.01					
Terpinolene	ND @ 0.01					
Sesquiterpenes						
α-Bisabolol	0.44					
β-Caryophyllene	0.04					
Caryophyllene Oxide	0.22					
Guaiol	ND @ 0.01					
α-Humulene	ND @ 0.01					

ND @ 0.01

ND @ 0.01

Date Analyzed:

## therapeutic potential and also offer unique profiles that are indicative of strain genetics. They also reflect your curing/freshness and processing (if you have tested a concentrate for terpenes). A concentrate for terpenes). Your terpene analysis comprises of the most common terpenes found in cannabis sativa and indica cultivars. Our basic terpene analysis includes 16 of the most common terpenes. Cannabis shares of its commont terpenes with other plants in the plant kingdom. Terpenes are divided into two chemical based sub-classes: monoterpenes and the sesquiterpenes.

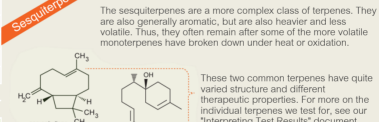
Terpenes are the aromatic molecules of the plant world. They harbor a lot of

C<sub>10</sub>H<sub>6</sub>

All of the monoterpenes are very similar in chemical structure, containing 10 carbons and 6 hydrogens.
Although, they are similar, the varying arrangements produce distinct aromas. Changes such as oxidation and rerrangement produce monoterpenoids which will have a different chemical formula.

Monoterpenes are more volatile than sesquiterpenes; the aromas tend to be stronger and they are more prone to being lost by heating and oxidation.

Myrcene and Limonene are examples of an acyclic and cyclic monoterpene, respectively. They both share a basic structure containing a backbone of 10 carbon atoms, however arranged uniquely.



These two common terpenes have quite varied structure and different therapeutic properties. For more on the individual terpenes we test for, see our "Interpreting Test Results" document.



Nerolidol

Valencene