

www.TestedLabs.com (http://www.TestedLabs.com) 207-618-9333

40 ——							
30 —							
20 —							
10 —							
0							
THO		CBD		CBN		THCV	
	THCA		CBDA		CBG		CBC

Cannabis Potency Results

Date: 15-Mar-16, 18:48:30 Client: Beyond Organics Maine

Sample: Infused Butter

Type: Notes:

Cannabinoid	Result		
THC	32.87 Mg / MI		
THCA	3.18 Mg / MI		
CBD	0.34 Mg / MI		
CBDA	0.1 Mg / MI		
CBN	0.06 Mg / MI		
CBG	0.18 Mg / MI		
THCV	0.11 Mg / Ml		
CBC	0.3 Mg / MI		
Total CBD (CBD+CBDA)	0.44 Mg / Ml		
Max CBD *	0.43 Mg / MI		
Total THC (THC + THCA)	36.05 Mg / MI		
Max THC *	35.66 Mg / MI		
Total Cannabinoid Results	37.14 Mg / Ml		

- TestedLabs has tested your sample on a calibrated high performance liquid chromatography (HPLC) system. This method of testing allows us to measure both the acid (raw) and neutral (decarboxylated) states of the major cannabinoids in medical cannabis flowers and products.
- Liquid sample results are reported in milligrams per milliliter (mg/ml). All other samples are reported as percent per dry weight.
- 1ml = approx 1 standard dropper full or 20 drops. 5 ml = 1 teaspoon. Please use a graduated dropper or oral syringe for accurate dosing.
- Please follow the dosage recommendations made by your medical provider.
- Heat activation of cannabis products converts THCA to THC and CBDA to CBD in a time and temperature dependent manner. THCa typically converts fully to THC at 252 Fahrenheit for 27 minutes.

Reviewed by Clay Sulak	on 03/17/2016

^{*} Max THC and Max CBD values represent the theoretical maximum decarboxilated cannabinoids available if product is fully heat activated. (Using the multiplier 314.468/358.471)