



**OG Analytical**  
OREGON GROWN, OREGON TESTED.



Product Name: **Generation**  
Lot ID: **none**  
Sample ID: **A155**  
Sampling\*: **Representative**  
Sample Matrix: **CO2 Cannabis Concentrate**

Analysis	Results	Method & Instrument
<b>CANNABINOIDS</b>		
Test Date: 1/19/2015		
<ul style="list-style-type: none"> <li><span style="color: orange;">■</span> CBD &lt; 0.8 %</li> <li><span style="color: yellow;">■</span> CBDA &lt; 0.8 %</li> <li><span style="color: purple;">■</span> CBG 1.3 %</li> <li><span style="color: blue;">■</span> CBN &lt; 0.8 %</li> <li><span style="color: lightgreen;">■</span> Δ9 THC 16.4 %</li> <li><span style="color: green;">■</span> THCA 62.8 %</li> </ul>	<p style="text-align: center;">CANNABINOID RATIOS (of 100% detected)</p> <p><b>TOTAL THC: 71.5 %</b> <b>TOTAL CBD: &lt; 0.8 %</b></p>	<p><b>Method:</b> Swift et al. (2013), modified. <b>Instrument:</b> Agilent 1100 HPLC/DAD</p> <p>Limit of Quantitation (LOQ*) varies per compound.</p> <p><b>Spike Recovery:</b> N/A</p> <p>THCA(0.877)+THC=Total THC CBDA(0.877)+CBD=Total CBD</p>
Values are reported as percent by weight.		

Analysis	Results	Method & Instrument
<b>WATER ACTIVITY*</b>		
Test Date: Not Requested		
		<p><b>Method:</b> QAP 15- a<sub>w</sub> Testing Protocol (not published) <b>Instrument:</b> Decagon AquaLab Water Activity Meter</p>

Analysis	Results	Method & Instrument
<b>TERPENES</b>		
Test Date: Not Requested		
<ul style="list-style-type: none"> <li><span style="color: orange;">■</span> β-Caryophyllene - %</li> <li><span style="color: green;">■</span> β-Limonene - %</li> <li><span style="color: yellow;">■</span> Humulene - %</li> <li><span style="color: purple;">■</span> Myrcene - %</li> <li><span style="color: blue;">■</span> α-Pinene - %</li> <li><span style="color: darkblue;">■</span> β-Pinene - %</li> <li><span style="color: pink;">■</span> Linalool - %</li> </ul>	<p style="text-align: center;">TERPENES</p>	<p><b>Method:</b> Not published. <b>Instrument:</b> Agilent 6890 Series GC/MS</p> <p>Limit of Quantitation (LOQ*) varies per compound.</p>
Values are reported as percent by weight.		

Analysis	Results	Method & Instrument
<b>MOLD/YEAST</b>		
Test Date: 1/15/2015	<1,000 CFU/g	
	PASS	<p><b>Method:</b> USP &lt;2021&gt;; USP &lt;2022&gt;; USP &lt;1223&gt; <b>Instrument:</b> BioLumix – Rapid Microbiology</p>

Analysis	Results	Method & Instrument
<b>PESTICIDES</b>		
Test Date: 1/19/2015	Oregon State Tolerance = 0.1 ppm	
		<p><b>Method:</b> AOAC 2007.01 + proprietary SPE* method <b>Instruments:</b> [as follows]</p>
Carbamates	<0.1 ppm	PASS
Organochlorines	<0.1 ppm	PASS
Organophosphates	<0.1 ppm	PASS
Pyrethroids	<0.1 ppm	PASS
Fungicides	<0.1 ppm	N/A
Other	<0.1 ppm	N/A
Other	<0.1 ppm	N/A

This product has been Quality Control tested for consumer safety by OG Analytical. It meets compliance with OAR 333-008-1190. Values reported relate only to the product tested. This Certificate shall not be reproduced except in full, without the written approval of OG Analytical. See reverse for definitions where \* presents.



Rodger Voelker, PhD, Lab Director  
 1/13/2015      1/19/2015  
 Date Received      Date Reported

Source:	<b>Stardog Botanicals</b>
Location:	<b>Oregon</b>
OMMP#:	<b>922213</b>
Contact:	

## DEFINITIONS

- \*Sampling: Activity related to obtaining a sample of the object of conformity assessment, according to a procedure. Values can be "Representative", indicating that a trained OG Analytical Sample Technician performed representative sampling of the product batch, or "Submitted", indicating that the customer submitted the sample.
- \* RSD: RSD is relative standard deviation;  $RSD = \frac{(\text{standard deviation})}{(\text{mean})} \times 100\%$ . It is a measurement of precision based on a set of data points, expressed in relative terms (percentage). FDA guidance for approved RSD on active ingredients for dietary supplements is +/- 6.0 percent. (fda.gov)
- \*LOQ: LOQ, or Limit of Quantitation, is the minimum mass or concentration of analyte that can be quantified with acceptable accuracy and precision. Limit of quantitation (or quantification) is variously defined but must be a value greater than the Method Detection Limit and should apply to the complete analytical method. LOQ varies based upon the analyte and the sample matrix. For a complete list of the LOQ for any report, please contact OG Analytical at 541-735-3328.
- \*Spike Recovery: As part of our QA procedure we routinely perform a spike recovery experiment which involves adding a known amount of THC and THCA to a separate portion of the sample being tested. The % recovery is then determined to assess the performance of the procedure. We typically expect >90% recovery for most edibles. Chocolate and high fat samples are more challenging and generally yield recoveries >80%.
- \*SPE: Solid-phase extraction (SPE) is a sample preparation process by which compounds that are dissolved or suspended in a liquid mixture are separated from other compounds in the mixture according to their physical and chemical properties. Analytical laboratories use solid phase extraction to concentrate and purify samples for analysis. SPE is essential for testing pesticides on cannabis due to the complex chemical constituency of the sample matrix. Trace levels of pesticides are difficult to quantify amidst high cannabinoid and/or fat content. OG Analytical is currently working with a third party company to validate a procedure for SPE specific to testing pesticides on cannabis.

## SERVICES

- Cannabinoids: Cannabinoid potency content of this product was quantified using HPLC/DAD and various quality control measures to ensure accuracy of data. OG Analytical chose HPLC as our primary instrument for cannabinoid potency because HPLC does not alter the chemical constituency of the cannabinoids during the analytical process. HPLC allows us to measure temperature sensitive acid compounds, such as THCA and CBDA, which cannot be measured by GC.
- Water Activity: Water activity ( $a_w$ ) is a measure of microbial susceptibility accepted by the U.S. Department of Agriculture. Water activity is an important consideration for consumables product design and safety. USDA guidelines state that consumables safe from potential hazard should have a water activity value of 0.85  $a_w$  or less. Higher  $a_w$  substances tend to support more microorganisms. Bacteria usually require at least 0.91  $a_w$ , and fungi at least 0.7  $a_w$ .
- Terpenes: Terpenes present aromatic and physiological effects, and are naturally produced by the cannabis plant. The same terpenes found in cannabis can also be found in many other flora, such as Pine trees, pepper, and oranges. Terpenes play a synergistic role with cannabinoids, though to what degree has yet to be scientifically ascertained. Oregon does not require terpene testing, and thus it is an optional service.
- Mold/Yeast: Cannabis is susceptible to a variety of mold species, most notably *Botrytis cinerea* (a.k.a "budrot", or "brown mold") and the many fungal diseases in the Erysiphale family, otherwise known as "Powdery Mildew." This product was tested using USP methods for the determination of the presence of mold and yeast on dietary supplements. Concentrates are tested at a threshold of <1,000 CFU/g, while all other cannabis related products are tested at a threshold of <10,000 CFU/g, as required by OAR 333-008-1190.
- Pesticides: There are over 100 different toxic pesticides used on cannabis plants in the State of Oregon. OG Analytical uses AOAC method 2007.01 revision B, the method used by the Department of Agriculture to screen for pesticides on agricultural products meant for human consumption. With this method, we are able to screen for 50+ pesticides at the 0.1 ppm LOQ required by OAR 333-008-1190, as well as several others at 1 ppm.