



THANK YOU FOR SUPPORTING YOUR  
COMMUNITY!

The purpose of these tests is to better educate producers and consumers of their product's tryptamine levels to ensure proper and safe use of fungal medicines as a form of harm reduction within our communities.

By submitting a sample or samples you agree with the outcome of all data produced from these tests and released the data to be published for public benefit. Procedures and data are experimental and by submitting for testing you are funding the research and robustness of the procedures.

SOCIAL MEDIA:

[@oakland\\_hyphae](#)  
[@hyphaelabs](#)



WEBSITE:

<https://oaklandhyphae510.com>  
<https://hyphaelabs510.com>



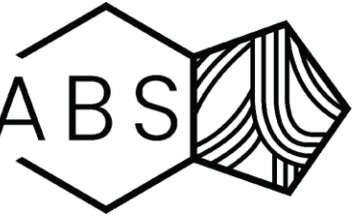
EMAIL:

Events: [oaklandhyphae@gmail.com](mailto:oaklandhyphae@gmail.com)  
Testing: [info@hyphaelabs.org](mailto:info@hyphaelabs.org)



# HYPHAE LABS

OAKLAND BASED



## IN-DEPTH REPORT

CLIENT: COAST2COAST

- Name: Yeti Example
- Species: *Psilocybe cubensis*
- Cultivar: True Albino Golden Teacher
- Harvested: None provided.
- Submitter Notes:  
None provided.

### IMAGES

#### As Delivered



Small thick stipes with dark bruising where handled, veils broken from cream colored small to medium caps.

#### Homogenized



Homogenizes as a fluffly white/blue powder with fine to a few large particle sizes.

## General Procedure:

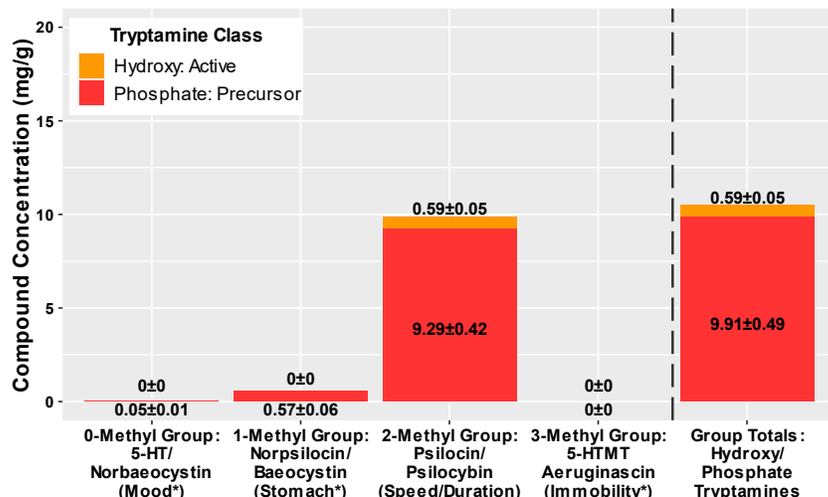
We receive your sample and immediately document it into our system, noting size, veil-break, and numerous other cultivator provided information. We homogenize the sample and weigh out a representative portion of the sample for analysis. Once extracted, the sample is analyzed in comparison to Certified Reference Materials (CRMs) to determine quantities of the tryptamines included in this report. We compare multiple absorbance wavelengths to establish analyte peak purity.

After establishing mg/g of all tryptamines of interest, we utilize normalization: a scaling technique in which data points are shifted and rescaled so that they end up in a range of 0.00 to 10.00. This prevents PCB from masking the profiles of the other tryptamines. We are then able to compare each sample's tryptamine profiles to point consumers and cultivators towards possible uses for the fruit; we call this our Hyphae Spectrum™ Analysis.

According to a few different sources<sup>1,2</sup>, expected potency and high-end potency for most *Psilocybe cubensis* are around 6.8mg/g PCB. This can be utilized to understand dosing. An average 70kg person will be likely to have a 'breakthrough' experience with 25-30mg of PCB<sup>3</sup>. Thus, 5g of a fruit that contains 6mg of Total Tryptamines should reach that 30mg threshold of active compounds.

1 Stamets, P. (1993) *Growing Gourmet and Medicinal Mushrooms*. Ten Speed Press, Berkeley, 39.  
 2 Gotvaldová, K., et al (2020). Stability of psilocybin and its four analogs in the biomass of the psychotropic mushroom *Psilocybe cubensis*. *Drug Testing and Analysis*, 13(2), 439–446.  
 3 Griffiths RR, Johnson MW, Richards WA, Richards BD, McCann U, Jesse R. Psilocybin occasioned mystical-type experiences: immediate and persisting dose-related effects. *Psychopharmacology (Berl)*. 2011 Dec;218(4):649-65. doi: 10.1007/s00213-011-2358-5. Epub 2011 Jun 15

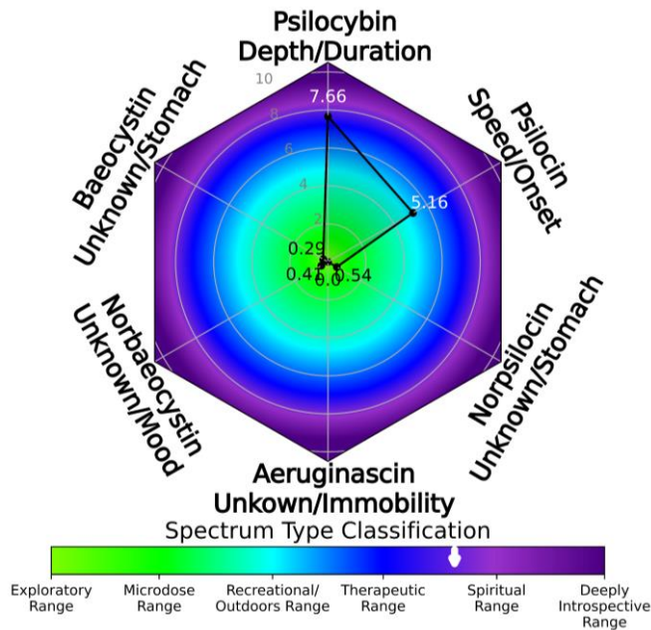
## HPLC ANALYSIS



## Unknown Peak Observations:

Four (4) non-referenced peaks in the Phosphate Tryptamine Range RTs: 2.054, 2.365, 3.018, 4.131. Six (6) non-referenced peaks in the Hydroxy Tryptamine Range RTs: 6.380, 6.979, 7.177, 8.153, 9.279, 9.431. No non-referenced peaks observed in the Beta-Carboline Range.

## HYPHAE SPECTRUM™ ANALYSIS



## Dosage Analysis Notes:

Based on total tryptamine content (15.4mg/g), this sample would be optimal for Therapeutic use. A 200mg capsule would likely contain 3.1mg of active tryptamines; 3.5g of fruit would likely contain about 53.8mg of active tryptamines ; and 5.0g of fruit would likely contain about 76.9mg of active tryptamines.