Botany Evolution LLC

2510 Kirby Circle NE Palm Bay, FL 32945 321-802-4583

Certificate Of Analysis

Sample Identification Information

Date of Analysis 6/27/2023

Sample: \$1917

Product Name TABOO

Lot# VSSC2304T6

Country of Origin

VANUATU

Country of Processing

Manufacture Date

Apr-23

USA

Best By Date

Apr-26

General Product Specifications

Product Species Piper Methysticum

Part Used Root

Common Names

Kava kava, Awa, Yagona

Appearance

Yellow, Brown, beige powder

Analyzed Characteristics

Standardization

Kavalactone Profile

Identification

Specification

2-17% Kavalactones

Complies by HPLC

Beige to Yellow

Noble

Mesh Size 60-30

Color

<u>Odor</u>

Taste

Chemotype

K/DHM

Result Test Method

8.64%

Conform

PASS

A33

60

Pass

ass

Pass

Pass

245361

2.0

HPLC

HPLC

HPLC

Sieve

Visual

Organoleptic

Organoleptic

HPLC

Calculation

| Kavalactones | Code | Peaks Ref. (elution order) | Correction Factor | Area * | Area % | Corrected Kavalactones | Chemotype Identifier |
|--------------------|------|-------------------------------|----------------------|----------|---------|---------------------------|----------------------|
| Standard Kavain | К | | | 2348.553 | | | |
| Methysticin | М | 1 | 2.21 | 720.898 | 9.88% | 0.89% | 6 |
| Dihydromethysticin | DHM | 2 | 3.38 | 589.747 | 8.08% | 1.07% | 5 |
| Kavain | К | 3 | 1 | 3761.091 | 51.56% | 2.11% | 4 |
| Dihydrokavain | DHK | 4 | 3.08 | 1229.09 | 16.85% | 2.91% | 2 |
| Desmethoxyyangonin | DMY | 5 | 2.52 | 412.256 | 5.65% | 0.63% | 1 |
| Yangonin | Υ | 6 | 3.12 | 581.303 | 7.97% | 1.03% | 3 |
| Kavalactones | | | Total: | 7294.385 | 100.00% | 8.64% | 245361 |

^{*}See data in attachment HPLC1100 Agilent Certificate with Chromatogram graph.

This result are in house tested and the best of our knowledge and experience. Using calibrated equipment.

We are dedicated to offer the best Quality of Botanical products on the market. We test and stand behind our products.

Disclaimer* the test results are accurate to the best of our knowledge and are based upon reputable laboratory and industry standard testing methods.

These results should not be used as a final determination for use in a finished product. It is recommended that you verify these test results with an

in house quality control department or obtain an additional independent third party lab to verify that this material meets specifications

Botany Evolution, its board of directors, contract laboratories, employees, and affiliates are held harmless from any loss or damages resulting from the

 $use\ or\ misuse\ of\ this\ document.\ The\ appropriate\ use\ of\ this\ product\ is\ the\ sole\ responsibility\ of\ the\ user\ of\ the\ purchasing\ party.$

Chemist Must Glungs

Date

6/28/23

Kavalactone Analysis

SAMPLE S1917 Vial 11

).75478g/50mL

wavelength 246 nm

C:\CHEM32\1\DATA\KAVA_06_27_2023_15MINSTDTESTMETHODTEST 2023-06-27 16-10-5-> SEQUENCE C:\CHEM32\1\DATA\KAVA 06 27 2023 Injection date 6/27/2023 Injection time 7:58:17 PM Acq. operator KRISTL lethod C:\CHEM32\1\DATA\KAVA 06 27 202-> DAD1 C, Sig=246,10 Ref=500,60 (KAVA_06_27_2023_15MINSTDTESTMETHODTEST 2023-06-27 16-10-58\011-11 mAU -6.582 - kavain 250 88 - dihydrokavain 6.054 - dihydromethysticin 9.305 - desmethoxyyangonir 200 5.770 - methysticin 150 100 50 0 AREA AREA THUUNA RET. TIME 0.000 9.88 methysticin 5.770 720.898 0.000 8.08 589.747 dihydromethysticin 6.054 3761.091 51.56 0.000 kavain 6.582 1229.090 16.85 0.000 7.188 dihydrokavain 0.000 5.65 412.256 desmethoxyyangonin 9.305 7.97 0.000 581.303 9.669 yangonin

6/28/23