2510 Kirby Circle NE Suite 110 Palm Bay, FL 32905

(321) 802 - 4583 botanyevolution@gmail.com

PPB = Parts Per Billion

	CERTIFICATE OF	ANALYSIS			
GENERAL INFORMATION					
Report Date	Report Date 12/17/2024			Solomon Islands	
Sample Number	Country of Processing		United States		
Product Name Gol	Manufacture Date		Dec-24		
Lot Number SIK2411-GH12		Best By Date		Dec-27	
ITEM	SPECIFICATION	TEST RESULTS		METHOD	
PHYSICAL & CHEMICAL					
Identification	Piper methysticum	Complies		HPLC	
Appearance	Beige to Yellow Powder	Complies		Organoleptic	
Kavalactone Standard	2-17 % Kavalactones	15.16%		HPLC	
Kavalactone Profile	Noble	Pass		HPLC	
Chemotype	If # 5 is in 1st or 2nd in Abundance	423156		HPLC	
K/DHM	> 1.2 for Noble	4.7		Calculation	
				N. Alexander	
IEAVY METALS		D It			
		Result		FDA EAM 4.7	
Arsenic (As)	NMT 1,000 (ppb)* NMT 1,000 (ppb)*	27.55 310.5	ppb	FDA EAM 4.7	
Cadmium (Cd)	NMT 1,000 (ppb)*	96	ppb ppb	FDA EAM 4.7	
Lead (Pb) Mercury (Hg)	NMT 1,000 (ppb)*	< 10		FDA EAM 4.7	
	Maximum PDE at 5% Kavalactones. Results N		ppb		
neavy Metas Action Limits bases on	Maximum FDC at 3% Ravajactories, results is	lay Exceed 1,000 ppb action	mint with there it	evaluatione contents.	
/ICROBIOLOGICAL					
		Result			
AEROBIC PLATE COUNT	NIVIT 10,000,000 cfu	40,000	cfu / 10 g	USP 2021	
E. COL	ABSENT (cfu/10g)	Absent	cfu/10g	USP 2022	
PSEUDOMONAS AERUGINOSA	ABSENT (cfu/10g)	Absent	cfu/10g	USP 2022	
SALMONELLA	ABSENT (cfu/10g)	Absent	cfu/10g	USP 2022	
STAPHYLOCOCCUS AUREUS	ABSENT (cfu/10g)	Absent	cfu/10g	USP 2022	
YEAST	NATT 100 000 of u (Combined)	58,400	cfu / 10 g		
MOLD	NMT 100,000 cfu (Combined)	345	cfu / 10 g	USP 2021	
TOTAL YEAST & MOLD	NMT 100,000 cfu (Combined)	58745	cfu / 10 g		

Analysis Performed by a Third-Party Laboratory

cfu/g = Colony Forming Units Per Gram

We are dedicated to offer the best quality of botanical products on the market. We test and stand behind our products. Discialmer " The test results are accurate to the best of our knowledge and are based upon reputable laboratory and industry standard testing

NMT = No More Than

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.

PDE = Permitted Daily Exposure

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.

/ my Sahh Date: 12/18/24

Botany Evolution LLC

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

Certificate Of Analysis

Sample Identification Information

Date of Analysis 12/17/2024

Sample: S2196

Product Name HEADHUNTER

Lot# SIK2411-GH12

Country of Origin

SOLOMON ISLANDS

USA **Country of Processing**

Manufacture Date

Nov-24

Best By Date

Nov-27

General Product Specifications

Product Species Piper Methysticum

Part Used Root

Common Names

Kava kava, Awa, Yagona

Appearance

Yellow, Brown, beige powder

Analyzed Characteristics Standardization

Identification

Kavalactone Profile

Specification

2-17% Kavalactones

Complies by HPLC

Beige to Yellow

Noble

Mesh Size 60-30

> Color Odor

Taste

Chemotype

K/DHM

Test Method Result

15.16%

Conform

PASS

60

Pass

Pass

Pass

4.7

423156

Organoleptic

HPLC

HPLC

HPLC

Sieve

Visual

Organoleptic

HPLC

Calculation

Kavalactones	Code	Peaks Ref. (elution order)	Correction Factor	Area *	Area %	Corrected Kavalactones	Chemotype Identifier	
Standard Kavain	K			2472.728				
Methysticin	M	1	2.21	712.832	4.87%	0.90%	6	
Dihydromethysticin	DHM	2	3.38	565.227	3.86%	1.09%	5	
Kavain	К	3	1	8967.519	61.22%	5.12%	4	
Dihydrokavain	DHK	4	3.48	2238.807	15.28%	4.45%	2	
Desmethoxyyangonin	DMY	5	2.52	778.746	5.32%	1.12%	1	
Yangonin	Υ	6	3.12	1386.044	9.46%	2.47%	3	
Kavalactones			Total:	14649.175	100.00%	15.16%	423156	

^{*}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

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Chemist

Pust Youngs

Date

12/18/24

Kavalactone Analysis

SAMPLE S2196 Vial 16

0.75414q/50mL

wavelength 246 nm

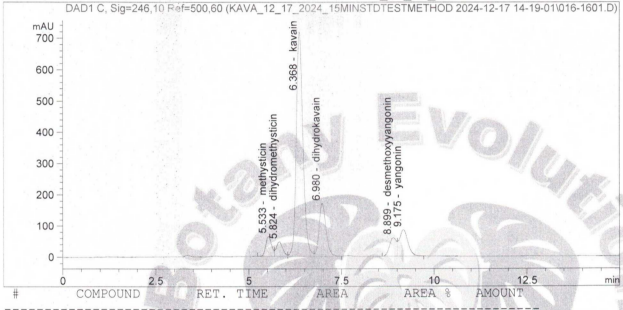
C:\CHEM32\1\DATA\KAVA 12 17 2024 15MINSTDTESTMETHOD 2024-12-17 14-19-01\01->

SEQUENCE C:\CHEM32\1\DATA\KAVA 12 17 2024

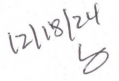
Injection date 12/17/2024 Injection time 7:26:19 PM

Acq. operator KRISTL

Method C:\CHEM32\1\DATA\KAVA 12 17 202->



				THE RESERVE THE RE	
1	methysticin	5.533	712.832	4.87	0.000
2	dihydromethysticin	5.824	565.227	3.86	0.000
3	kavain	6.368	8967.519	61.22	0.001
4	dihydrokavain	6.980	2238.807	15.28	0.000
5	desmethoxyyangonin	8.899	778.746	5.32	0.000
6	yangonin	9.175	1386.044	9.46	0.000



2:06:22 PM