

1945 S, Fremont Drive Salt Lake City, Utah 84104 Phone: 801.973.8824 www.dyadlabs.com

Paspa Labs, LLC 401 Oberlin rd

Raleigh, NC, 27605

 Certificate ID # :
 1248097-2

 Report Date:
 08-13-2024

 Customer PO # :
 07-16-2024

 Sample Completion Date:
 08-13-2024

Analytical Testing Results

Lab Sample ID: S-20240329-8247 Customer Lot # 2207129

Description: Slumble

Serving Size: Calculated Serving Size: 2 Capsule(s) 1.2791500000 g

Test Method Description	Analyte	Specification	Result	U/M	Completion Date
GL-500 Determination of Magnesium by ICP*	Magnesium (Mg)	53.2 Min	62.5	mg/Serv	07-22-24
GL-500 Determination of Zinc by ICP*	Zinc (Zn)	20 Min	22.1	mg/Serv	07-22-24
GL-612 Determination of Theanine by UPLC	Theanine	200 Min	214	mg/Serv	07-23-24
GL-612 Determination of Tryptophan by UPLC	Tryptophan	250 Min	260	mg/Serv	07-23-24
GL-621 Determination of Melatonin by UPLC	Melatonin	4 Min	5.55	mg/Serv	07-19-24
GL-805 Quantitation of Pyridoxine HCl by LC- MS/MS	Pyridoxine HCI	10 Min	15.5	mg/Serv	07-22-24
Quality By Input	Analyte	Report	Evodia Fruit Extract	N/A	08-13-24
Quality By Input	Result By Input	100 Min	100	mg/Serv	08-13-24
Quality By Input	Analyte	Report	Sulforaphane (from BroccoPhane® Broccoli Sprout Extract)	N/A	08-13-24
Quality By Input	Result By Input	0.4 Min	0.42	mg/Serv	08-13-24

Laboratory Comments:

*Blending batch record provided by client and reviewed by Dyad Labs. Expiration Date (provided by client): 08/2025

Reviewed By:

Les Reeves

Approved By:

Date:

08-13-2024

On Behalf of Dyad Labs

Edgar Grigorian, Laboratory Director

Laboratory Notes:

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* - ISO/IEC 17025:2017 Accredited Test



MAKERS NUTRITION, LLC. 315 Oser Ave Hauppauge, NY 11788

1-844-MAKERS1 Tel: 631.456.5397 Fax: 631.456.5398

CERTIFICATE OF ANALYSIS

Product: **PASPA SLEEP CAPS** Product code : **18250**

PHYSICAL CHARACTERISTICS

Lot No: 2207129 Serving Size : 2 Caps Manufacture Date: 08/2022

TEST Average Capsule Weight Capsule Size Disintegration Capsule Color Capsule Type Blend Color	SPECIFICATION 722mg - 798mg "00" ≤ 30 Min Natural/Natural Hypromellose Off White To Faint Green w/Tiny Spots	RESULT 758 mg "00" 11 Mins Natural/Natural Hypromellose Off White w/Tiny Spots	METHOD Balance Reading Organoleptic USP <2040> Organoleptic Chemical Test Organoleptic
AMOUNT PER SERVING INGREDIENT Melatonin L-Theanine Magnesium (As Magnesium Malate) Vitamin B6 (As Pyridoxine HCl) Zinc (As Zinc Picolinate) L-Tryptophan Sulforaphane (From Broccophane® (Broccoli Sprout Extract) Evodia Fruit Extract 4:1	4mg - 5mg 200mg - 250mg 53.2mg - 69.16mg 10mg - 18mg 20mg - 26mg 250mg - 312.5mg 0.4mg - 0.44mg 100mg - 105mg	4.42mg 221.42mg 55.86mg 13mg 21mg 262.5mg 0.42mg 100mg	HPLC HPLC PPCS [‡] PPCS [‡] PPCS [‡] PPCS [‡]
CONTAMINANTS MICROBIOLOGICAL Total Aerobic Plate Count Total Yeast and Mold (Y&M) Enterobacteriaceae Salmonella spps. E. Coli Staphylococcus aureus HEAVY METALS: Mercury (2µg/day) Lead (8.8µg/day)	<10 ⁴ cfu/g <10 ³ cfu/g <10 ² cfu/g Absent Absent Absent ≤ 1.3850 ppm ≤ 6.0942 ppm	300 cfu/g <10 cfu/g <10 cfu/g Absent Absent Absent <0.001 ppm 0.0563 ppm	USP<61> USP<61> USP<62> USP<62> USP<62> USP<62> USP<62> ICP/MS ICP/MS



[‡]In accordance with 21 CFR § 111.75 (c) or (d) ingredient is exempt from testing. Result is substantiated through component testing and/or examination; in-process testing, examination, and/or monitoring; and other aspects of the established Production and Process Control System (PPCS).