

3990 Ruth Way Suite D, Paso Robles, CA 93446 · 805-369-2123 · www.twinarborlabs.com



Certificate of Analysis

Accession: ProHealth Collection Date: 3/16/2023 4:05 PM 3521 **STAT** Client: **External No:** 2061-LN 555 Maple Ave Received Date: 3/17/2023 4:42 PM SP

Carpinteria CA, 93013 **Product:** Reported Date: PH621- Apigenin Plus

Product Code: 1146

Report Status: APPROVAL REQUIRED

Sample Description: Apigenin Invoice: 2781 Batch or Lot ID: FC006C230307B Manufactured Date: 3/1/2023 **Expiration Date:** 3/1/2025 Serving Size: 2 Capsules

Analytical

Amazon Ingredient Verification (1 ingredient)

Run by FR on 4/4/2023 3:53:52 PM at Location: TAL

Ingredient 1 Full Name: Organic Parsley Powder (Petroselinum cripum)

Test	Short Name	Result	Units	Specification	Methodology
J	Organic Parsley Powder	741.0	mg/2 Capsule	700 mg/2 Capsule	By input
	(Petrosel				

Run by MJ on 3/23/2023 2:05:55 PM at Location: TAL **Apigenin**

SOP/Methodology: TM0017 / UPLC-DAD

Test	Result	Units	Specification	Status	Unit wt in grams
Apigenin	513.8	mg/2 capsules	>500 mg/2 capsules	Within Specification	1.2213 g per 2 capsules
Piperine Run by MJ on 3/23/2023 11:47:34 AM at Location: TA					

SOP/Methodology: TM0028

Test	Result	Units	Specification	Status	Unit wt in grams
Piperine	7.06	mg/2 capsules	>7 mg/2 capsules	Within Specification	1.2213 g per 2 capsules
Heavy Motals (As. Cd. Hg and Dh.) Run by SW on 3/21/2023 4:35:15 PM at Location: TAL					

SOP/Methodology: USP 233

Test	Result	Units	Specification	Status
Arsenic (As)	0.219	ppm	<2 ppm	Within Specification
Cadmium (Cd)	0.047	ppm	<1 ppm	Within Specification
Lead (Pb)	0.243	ppm	<2 ppm	Within Specification
Mercury (Hg)	< LOQ	ppm	<0.1 ppm	Within Specification

Microbiological

Supplement (short USP 2021 and 2022)

*** Pending ***

Please also test for parsley powder. mg/unit, 2 capsules, 700 minimum Notes:

Reviewed By:

Gray, Christopher

Panel Name: Amazon Ingredient Verification (1 ingredient) Approved: 4/4/2023 4:00 PM Panel Name: **Piperine** Approved: 4/4/2023 4:00 PM Panel Name: Heavy Metals (As, Cd, Hg and Pb) Approved: 4/4/2023 4:00 PM

ND = Not Detected | LOD = Limit of Detection | LOQ = Limit of Quantification

Not all methods are ISO17025:2017 accredited

Printed: 4/4/2023 4:05 PM Accession: 3521 Product #: 1146 (UTC-08:00) Pacific Time (US & Canada) Page: 1/1