



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

PHARMA NATURAL INC.  
14500 NW 60<sup>th</sup> Avenue Building 7F  
Miami Lakes, FL 33014  
Rosa Lydia Solis Phone: (305) 231-8977

CHEMICAL

Valid To: March 31, 2023

Certificate Number: 6164.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests on raw materials, hemp oil, and dietary supplements:

<u>Test/Technology</u>	<u>Test Method(s)</u>
Botanicals by GC (SOPL 055), USP <621> β-Sitosterol	STP 077
Botanicals by HPLC (SOPL 054)	
Alliin	STP 070
Aloin	STP 072
Berberine	STP 056
Caffeine	STP 041
Cascaroside	STP 022
Chlorogenic Acid	STP 003
Chrysin	STP 063
Cinnamic Acid	STP 073
Colostrum Bovine	STP 024
Corosolic Acid	STP 021
Cynarin	STP 020
Curcuminoids	STP 002
Diosmin	STP 051
Forskolin	STP 059
Gingenosides	STP 053
Gingerols	STP 027
Hesperidin	STP 038
Hesperidin	STP 038
Hydroxycitric Acid	STP 026
Oxindole Alkaloids	STP 023
Phosphatidylcholine	STP 030
Piperine	STP 050
Polyphenols	STP 045
Resveratrol	STP 052
Salidroside	STP 078



<u>Test/Technology</u>	<u>Test Method(s)</u>
Selenium Silver Sodium Tin Zinc	SOP L052, SOP L053, STP 015 SOP L052, SOP L053, STP 015 SOP L052, SOP L053, STP 015 SOP L052, SOP L053, STP 015 SOP L052, SOP L053, STP 015
Over the Counter (OTC) by HPLC (SOP L054) Acetaminophen Acyclovir Aspirin Chloramphenicol Chlorpheniramine Codeine Dextromethorphan Menthol Methyl salicylate Minoxidil Pseudoephedrine Hydrochloride Salicylic acid	USP Monograph Acetaminophen and Caffeine tablets, USP 42, page 52 Acyclovir capsules, USP 42, page 90 Aspirin Extended-Release tablets, USP 42 page 390 Chloramphenicol, USP 42 page 908 Chlorpheniramine maleate, USP 42 page 949 Codeine sulfate tablets, USP 42 page 1122 Dextromethorphan hydrobromide, USP 42 page 1293 Menthol, USP 42 page 2735 Methyl salicylate, USP 42 page 5829 SOP L054, STP 068, STP 069 USP 42, page 53 Salicylic acid, USP 42 page 6137
Physical Analysis Appearance Identification by FT-IR Loss on Drying pH	SOP 024 SOP L042 SOP L066 SOP L044
Potency by GC Isopropyl Myristate Methylsulfonilmethane	SOP L055, STP 067 SOP L055, STP 062
Potency by HPLC 5-Hydroxytryptophan Aspartic acid Glutamic acid Hydroxyproline L-Alanine L-Arginine L-Asparagine L-Citrulline L-Cysteine L-Cystine L-Glutamine L-Glycine L-Histidine L-Isoleucine	SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048

<u>Test/Technology</u>	<u>Test Method(s)</u>
L-Leucine L-Lysine L-Methionine L-Phenylalanine L-Proline L-Serine L-Threonine L-Tryptophan L-Tyrosine L-Valine	SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048 SOP L054, STP 016, STP 018, STP 035, STP 048
Potency by HPLC Chondroitin sulfate Coenzyme Q 10 Colostrum Glucosamine L-Carnitine Melatonin Quercetin	SOP L054, STP 066 SOP L054, STP 025 SOP L054, STP 024 SOP L054, STP 037 SOP L054, STP 064 SOP L054, STP 011 SOP L054, STP 028
Potency by UV-Vis Lycopene	SOP L043, STP 058
Stability Studies Accelerated Stability Studies Real Time Stability Studies	SOP L031 SOP L031
Total Calories by Calculation	SOP L067
Total Fat by GC Saturated Fat Trans Fat	SOP L055, STP 061 SOP L055, STP 039
Vitamin Potency by HPLC  Biotin Folate and Folic acid Vitamin A (Beta-carotene) Vitamin A (palmitate, acetate) Vitamin B1 Vitamin B <sub>12</sub> (Cyanocobalamin) Vitamin B <sub>12</sub> (Methyl cobalamin) Vitamin B <sub>2</sub> Vitamin B <sub>3</sub> Vitamin B <sub>5</sub> Vitamin B <sub>6</sub>	SOP L054, STP 006, STP 013 SOP L054, STP 006, STP 034, STP 057 SOP L054, STP 010 SOP L054, STP 019 SOP L054, STP 006 SOP L054, STP 008 SOP L054, STP 043 SOP L054, STP 006, STP 034 SOP L054, STP 006 SOP L054, STP 006, STP 007 SOP L054, STP 006

<u>Test/Technology</u>	<u>Test Method(s)</u>
Vitamin C	SOP L054, STP 004
Vitamin D <sub>2</sub>	SOP L054, STP 005
Vitamin D <sub>3</sub>	SOP L054, STP 005
Vitamin E	SOP L054, STP 009, STP 081
Vitamin K1 (Phytonadione)	SOP L054, STP 012
Vitamin K2 MK-4 (Menaquinone-4)	SOP L054, STP 042
Vitamin K2 MK-7 (Menaquinone-7)	SOP L054, STP 042

BIOLOGICAL

<u>Test/Technology(ies)</u>	<u>Test Method(s)</u>
Microbiology by Biolumix™, Compact Dry™	
Bacillus	SOP L056
Campylobacter	SOP L056
Clostridium	SOP L056
<i>Escherichia coli</i> and Coliforms	SOP L056, SOP L059
Helicobacter	SOP L056
Legionella	SOP L056
Listeria	SOP L056
Mycobacterium	SOP L056
Pseudomonas	SOP L056
<i>Salmonella spp.</i>	SOP L056, SOP L060
Shigella	SOP L056
<i>Staphylococcus aureus</i>	SOP L056
Streptococcus	SOP L056
Total Aerobic Count	SOP L056, SOP L057
Total Yeast and Mold Count	SOP L056, SOP L058
Vibrio	SOP L056
Yersinia	SOP L056



# Accredited Laboratory

A2LA has accredited

**PHARMA NATURAL INC.**

*Miami Lakes, FL*

for technical competence in the field of

**Chemical Testing**

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 *General requirements for the competence of testing and calibration laboratories*. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 23<sup>rd</sup> day of March 2021.

A blue ink signature of the Vice President of Accreditation Services.

Vice President, Accreditation Services  
For the Accreditation Council  
Certificate Number 6164.01  
Valid to March 31, 2023

*For the tests to which this accreditation applies, please refer to the laboratory's Chemical Scope of Accreditation.*