

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

NUTRILITE - DIVISON OF ACCESS BUSINESS GROUP 5600 Beach Blvd Buena Park, CA 90622 Allison Zolnay Phone: (714) 562-7555

CHEMICAL

Valid To: January 31, 2016

Certificate Number: 2828.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following types of tests:

Chromatography (High-performance liquid chromatography and Gas chromatography)

On the following types of products:

Foods supplements Raw materials and ingredients

Using the following Methods:

Test Description

Vitamin A and E Vitamin E Vitamin C Folic Acid Riboflavin Thiamine Thiamine (mono) Thiamine HCl Niacin (Niacinamide) Pantothenic Acid Pyridoxine Alpha Linolenic Acid DHA EPA Linoleic Acid CLA Anthocyanins

Method #

BOL-501 BQL-501 BQL-522 BQL-581 BQL-581 BQL-581 BQL-581 BQL-581 BQL-584 BQL-584 BOL-584 BQL-587 BQL-587 BQL-587 BQL-587 BQL-587 BLQ-672

Peter Mlnye Page 1 of 2

(A2LA Cert. No. 2828.01) 04/30/2014

Test Description (cont.)	Method #
Catechins	BQL-718
Ellagic Acid	BQL-718
EGCG	BQL-718
<u>T</u> Rosavin	L0729
<i>Coleus forskohlii</i>	L0820

Peter Mhyer Page 2 of 2

(A2LA Cert. No. 2828.01 04/30/2014



American Association for Laboratory Accreditation

Accredited Laboratory

A2LA has accredited

NUTRILITE - DIVISION OF ACCESS BUSINESS GROUP

Buena Park, CA

for technical competence in the field of

Chemical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005 *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 8 January 2009*).



Presented this 30th day of April 2014.

President & CEO For the Accreditation Council Certificate Number 2828.01 Valid to January 31, 2016

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