

Functional Methylation

HYBRID FOUNDATION/ADVANCE



with

JARED ALLOMONG, DC, QN

September 14th & 15th, 2024

Saturday: 9am – 6pm / Sunday: 8am – 5pm

Seattle, WA



Join us to learn how to implement methylation into any practice! Dr. Allomong's Functional Methylation Technique is a tremendous resource in the investigative process that guides providers to the roots of an individual's health hurdles utilizing screening key genetics factors, symptoms of distinct biochemical distress and neuro-kinesiology. It is designed to integrate the knowledge of wholistic medicine with research around genetic SNPs

16 CEU's

DATES, TIMES & LOCATION

SATURDAY **September 14, 2024: 9 am – 6 pm**

SUNDAY **September 15, 2024: 8 am – 5 pm**

Radisson Seattle Airport
18118 International Boulevard,
Seattle, WA, 98188
877-424-6423

TUITION – SATURDAY & SUNDAY LUNCH INCLUDED IN REGISTRATION

Licensed Professional

\$ 325.00

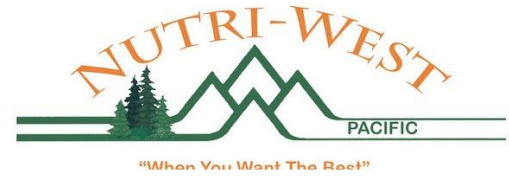
Student/Assistants/Spouse

\$ 150.00

FOR MORE INFORMATION OR TO REGISTER

CALL: 1- 800-458-7606

EMAIL: nwp@nutriwestpacific.com



We have gone GREEN!! Seminar notes will be provided on a flash drive. Bring your laptops! Printed notes are available upon request for an additional fee of \$50. Please contact Nutri-West Pacific in advance for this option.

Functional Methylation Hybrid – Foundation /Advanced

YOU WILL LEARN:

- Overview of basic Functional Methylation
- Understanding what Functional Methylation can address and assess
- Explanation of procedure and implementation to practice

Key Areas of assessment with Functional Methylation Technique

- Methylation Assessment and Support
- Mitochondrial Health/Oxidative Stress
- Blood Sugar control and Management
- Adrenal/Thyroid Health and Management
- Detoxification
- Neurochemical Balance
- Inflammation
- Cardiovascular health
- Mycotoxin, Heavy metal, LPS
- Overview of Genetics, SNPs, and why use them as an alternative practitioner
- New insights into Genetics and SNPs assessment
- Further understanding how chemically epigenetics work
- **Deeper view of methylation, methylation cycle, and lab testing**
 - MTHFR and the brain – how variants contribute to cognitive decline
- **Bring Functional Methylation Technique into practice**
 - Using both labs and kinesiology testing to create more complete care
 - Follow-up visit – how to use kinesiology vial to track progress
 - Using tone testing in follow-up visits
 - Overview of area of the kit best used with tone testing
- **Review of Questionnaire Categories**
 - What physiology the questionnaire categories related to and how to use in practice
 - Creating an order of importance/ what to work on first
- **Inflammation – Addressing this first**
 - Causes of Inflammation
 - Mitochondrial Dysfunction
 - Mycotoxins
 - LPS and the Microbiome – major cause of cardiovascular disease