FUNCTIONAL MEDICINE TRAINING

The Science & Clinical Application of

Functional Medicine





Syllabus

Day 1, Thursday, May 28th

8am to 8:30am	Registration & Login
8:30am to 9:30am Tal Cohen, DAOM, MS- HNFM	 Module #1 Fundamentals of Functional medicine Introduction to Functional Medicine Review of differences and similarities between primary care, Complementary and Alternative Medicine (CAM), and Functional Medicine. Review of organs function & organs integrity in Functional Medicine Review of the functional connection between organs and systems in the body. The Functional Medicine Practitioner RoadMap
9:45am to 10:45am Jonathan Nadal, ND	 Module #2 Hormonal Imbalance A review of hormones and other signaling molecules The impact of inflammation, stress, environmental factors, and nutrition on the hormonal system Clinical application of nutritional and lifestyle medicine for hormonal and neurological dysfunction
11am to Noon <i>Tal Cohen,</i> <i>DAOM, MS-</i> <i>HNFM</i>	 Module #3 Endogenous and Exogenous Toxins A review of environmental contaminants, heavy metals and other industrial chemicals in food, water, air, house-hold products, and living environment A review of endogenous toxins Chemical sensitivity and inflammatory reaction to toxic exposure Chemicals and genetic expression Laboratory testing and review of presents of chemicals in blood, urine, hair, stool, sweat
Noon to 12:30pm	Lunch Break
12:30pm to 1:30pm Tal Cohen, DAOM, MS- HNFM	 Module #4 Transformation and Elimination: The Detoxification System Review of detoxification process, Phase I, II, and III Assessment of toxic load and laboratory testing Dietary strategies, lifestyle guidelines, and supplements to prevent and treat toxic load and support healthy detoxification process
1:45pm to 2:30pm Jessica Knese, M.S.	 Module #5 Anti-Inflammatory Diet A review of the principles and studies on Anti-Inflammatory diet Tips for simple dietary adjustments for clinical success Includes a patient guide as a resource to share with your patients

Day 2 Friday, May 29th, 2020

8:45am to 9:15am	Registration & Login
9:15am to 11:15am Heather Zwickey, PhD	Module #6 Immune Imbalances and Inflammation Understanding the mechanism of chronic inflammation as the basis of multiple conditions including cardiovascular diseases (hypertension, atherosclerosis, vasculitis), rheumatoid arthritis, obesity, diabetes mellitus, cancer, autism, Alzheimer's, Parkinson's disease, fibromyalgia, asthma, and systemic lupus erythematosus.
11:30 to 1:30pm <i>Liz Lipski, PhD,</i> <i>CNS, FACN,</i> <i>IFMCP, BCHN,</i> <i>LDN</i>	 Module #7 Digestive, Absorptive, and Microbiological Imbalances Review of digestion and absorption of nutrients Interaction between drugs, stress, and environmental factors and absorption Gut flora in health and disease Intestinal permeability, Small intestine bacterial overgrowth and dysbiosis, and fungal infection How gut dysfunction might lead to inflammatory and chronic diseases The gut-brain connection Laboratory testing for gut dysfunction Clinical protocols for intestinal dysbiosis, bacterial and fungal infections, and intestinal permeability
1:30pm to 2pm	Lunch Break
2pm to 4pm Liz Lipski, PhD, CNS, FACN, IFMCP, BCHN, LDN	 Module #8 Evidence Based Nutrition Nutrition and chronic inflammatory and chronic diseases Review of health benefits and considerations in plant-based, animal-based, mediterranean, DASH, and paleo diets. Anti-vs-pro inflammatory foods Nutritional evaluation and lab testing Principles of Nutritional therapy Strategies in sports Nutrition: Endurance and hypertrophy Supplements regulation and quality

Day 3, Saturday, May 30th

9:15am to 9:45am	Registration & Login
9:45am to 10:30am	Module #9 Using Technology in Patient Care Technology for improving patient care, included topics: sleep hygiene, electromagnetic radiation, healthy posture, anxiety, and cleaner air and water (mold, heavy metals, etc.)

Brandy Cohen, MSAOM	
10:45am to 11:15pm Jess Knese, M.S.	 Bonus Module: Stress Management A review on the effect of stress and immune activation and chronic diseases Techniques for daily practice of stress reduction Nutrition and supplements to support healthy stress response
11:30 to 1:45pm Michelle Leary- Chang, NMD, IFMCP	 Module #10 Aging and Women's and Men's Health Review of hormonal, neurological, and cellular function related to aging Important testing and considerations in anti-aging therapies Nutrition and lifestyle guidance and herbal supplements for the prevention and/or treatment of age related conditions, including menopausal symptoms, benign prostatic hypertrophy and prostate cancer, low libido, low testosterone, and cognitive decline
2pm to 3pm <i>Tal Cohen,</i> <i>DAOM, MS-</i> <i>HNFM</i>	 Module #11 Coaching, Marketing, and Sales in Clinical Practice The Patient's Story & Motivational interviewing Marketing your Functional Medicine Practice: How to get new patients and fill your practice Promoting your services: Educate rather than sell Coaching strategies to increase patient's compliance

Day 4, Sunday, May 31st

9am to 11am Lauren Deville, ND	 Module #12 Mitochondrial Function A review of mitochondrial function A connection between mitochondrial dysfunction and chronic diseases Testing options for mitochondria function Strategies to reduce oxidative damage and optimize mitochondrial function
11:15am to 12:15pm Jonathan Nadal, ND, MSAOM	 Module #13 Essential Micronutrients in Treating Chronic Diseases A review of nutrients deficiency in patients with chronic diseases and recommendation for testing Nutritional consideration for supplementation in patients with chronic diseases The use of herbal medicine in clinical practice
12:15pm to 12:45pm	Lunch break
1pm to 3:15pm	Module #14 Structural Integrity and Chronic Pain

David Musnick, MD	 Review of mechanism of chronic pain in Functional Medicine Nutritional and lifestyle strategies and integrative approach to pain management and osteoarthritis.
3:30pm to 4pm	Module #15 Functional Medicine Approach to Chronic Diseases: A Review of the Process & Case Study
Tal Cohen, DAOM, MS-HNFM	