



Kate Birch, RSHom(NA), CCH

Glyphosate, the Biome, Gluten, and Tight Junctions

Abstract: Given the rise in chronic disease we must look at all sources of possible and probable causes. After direct experience in my own life with becoming suddenly very sick after an exposure to glyphosate contaminated farm soil, I sought to heal myself. After finding the source I sought to research all aspects of glyphosate toxicity and the detrimental effects on the human body. This presentation will overview organs and systems effected by glyphosate, with concentration on the biome and intestinal lining, and the functional nutrition and homeopathic support needed to bring better digestion.



Dr. Sarah Kotlerman BS, DC, NTP

Evidence Based Clinical Strategies to Neuro-Degenerative Disease

Abstract: This lecture will cover current research on evidence-based modalities including nutritional and herbal strategies in the management and reversal of neuro-degenerative pathologies.

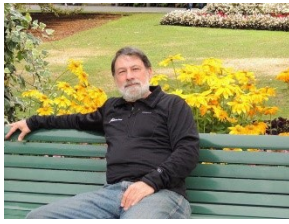


Ana Maria Mihalcea, MD, PhD

Self Assembling Nanotechnology in Human Blood and Decontamination Solutions

Abstract: Darkfield Live Blood Analysis of Self-Assembly Nanotechnology in Human Blood And Correlation to the COVID19 Vaccination and other Injectable Medications

In the post COVID era, unprecedented pathology in humanity has been seen. Scientists around the world have reported self-assembling nanotechnology in the COVID19 injections. Mass spectroscopy and Electron Microscopy have revealed numerous undisclosed toxic heavy metals. Embalmers around the world have reported long rubbery clots. I have received embalmed blood of COVID19 vaccinated individuals and shown ongoing self-assembly that continues even 2 years after death. The nanotechnology sheds to COVID19 unvaccinated and can be found in the blood. This represents a technocratic transhumanist assault, that wants to transform humanity into Cyborgs. Decontamination strategies are discussed.



Neil Nathan, MD

Inflammation as a cause of most chronic illness with a focus on mold toxicity and Lyme disease

Abstract: It is becoming increasingly recognized that most of our chronically ill patients have inflammation as an important component of that illness. We will discuss this in general, and then focus on two of the most underdiagnosed conditions currently affecting our patients: mold toxicity and Lyme disease. We will discuss the diagnosis and treatment of those conditions and then discuss how both mold toxicity and Lyme disease cause limbic and vagal dysfunction and mast cell activation, which complicates the problem and triggers an increase in sensitization of our patients to all stimuli.



Gene Rosov

Iodine in Evolution, Cognition, Health & Disease

Abstract: The social, economic and ethical impacts of insufficient, or frankly deficient iodine, have reverberated throughout Western culture. Insufficient (not even deficient) dietary iodine is directly linked to delinquency, educational deficits, poor academic performance, long-term chronic health problems, the proliferation of infectious diseases, the development of antimicrobial resistance, chronic low-level disease, cognitive decline, ill-informed voting, media manipulation, and a host of related problems which have plagued the West and shaped today's America.



LORETTA T FRIEDMAN, RN, MS, DC, CNS, DACBN, DCBCN

Abstract Coming.

Lymph-Biologics



Sharon Goldberg, MD

Applying Clinical Electromagnetics in Your Practice: The What, Why and How of EMF exposure reduction as lifestyle medicine

Abstract:

Many integrative practitioners are aware of the ill effects of man-made EMF exposure but are not sure how to incorporate EMF reduction strategies into their patient care plans. This lecture will discuss:

What does EMF mean for healthcare practitioners: An overview of the 4 key frequencies to target for reduction (Radiofrequency radiation, Magnetic Fields, Electric Fields and Dirty Electricity).

Why should practitioners care: Presentation of the literature on EMF exposure and various chronic conditions including diabetes, cardiovascular disease, cognitive impairment and other neurologic issues.

How any health practitioner can immediately implement EMF exposure reduction strategies, without being an EMF expert.

MORE ABSTRACTS COMING



James LaValle, RPh, ND, CCN

A Systems Biology Approach to Metaflammation

Metaflammation is a **chronic, low-grade inflammatory state that arises from metabolic cells in response to excess nutrients**, contributing to the development of type 2 diabetes by increasing insulin resistance in peripheral tissues, CVDs due to increased oxidative stress and GUT microbiome imbalances and neurodegenerative conditions due to chronic microglial activation.

Metaflammation can be triggered by a Western diet and sedentary behavior, leading to long-lasting effects on the immune system that promote chronic metabolic inflammatory diseases.