

IMMUNOGLOBULINS AND OTHER GUT-BASED PROTOCOLS

For Leaky Gut and Leaky Brain



Thursday, February 7

Fairfield, CT • Lunch
12:30 p.m. – 2:30 p.m.

Barcelona Restaurant
4180 Black Rock Turnpike

Cost: \$29

White Plains, NY • Dinner
6:30 p.m. – 9:30 p.m.

Crown Plaza White Plains
66 Hale Avenue

Cost: \$39

*Refunds available for cancellations
up to 2 weeks before event*

Register Today!

Space is Limited

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XYMOGEN invites you to these TWO exclusive learning opportunities, featuring Dr. Cheryl Burdette.

The gut is the major interface to the outside world. It is our first line of defense and where our first exposure to the external environment typically happens. It is where we decide if we are immune tolerant or inflamed by the world. Recent research by Dr. Alessio Fassano demonstrates that the inflammatory contribution from the gut results in a host of systemic conditions, from neurological to auto-immune but even contributing to diabetes and some cancers. He also affirms that movement away from a disease centered paradigm is possible by recognizing underlying processes that are occurring before pathology is evident.

The gut is our window to prevention and remission. By addressing triggers of histamine, pathogens and food sensitivities, as well as the body's ability to handle biochemical assault, we can halt inflammation and truly promote health and wellness.

This workshop will advance the practitioner's knowledge and clinical practice through the identification of meaningful biomarkers and treatment strategies.

Learning Objectives:

- To understand the extensive influence the gut has on a myriad of pathologies not limited to the GI system to include the brain and neurological system.
- To actualize the use of biomarkers such as Zonulin, diamine oxidase, stool culture and food sensitivity assessments as they relate to inflammatory processes and pathology.
- Identify effective oral immunoglobulin therapy, strains of probiotics and other innovative therapies specific for targeting the cause of permeability or alterations in gut based production or enzymes such as diamine oxidase.
- Review research and evaluate the strength of the literature as it applies to natural treatments and successful gut-brain strategies.



Cheryl Burdette, ND, is chief scientific advisor of Dunwoody Labs. She is the educational director and a clinician and runs a residency program for NDs at Progressive Medical, one of the largest integrative clinics in the country. Dr. Burdette serves on IRBs and is an author of the book *Laboratory Evaluations of Molecular Medicine*. Dr. Burdette lectures extensively nationally and internationally. She graduated from Bastyr University in 2001, and she completed her residency at Cancer Treatment Centers of America. The marriage of her laboratory directorship and clinical practice gives her a unique perspective in functional medicine treatment and testing.