You could read all of these articles about Neurodegeneration…OR you could come to ICIM, and let our lecturers synthesize and connect the dots!

Our members say:
I’m expecting the speakers whom I’ve not heard before to change my practice. A number of our speakers already have enhanced my understanding of approaching neurologic dysfunction, and I’m excited to get new information from them, but my experience with ICIM conferences is the gems and pearls I receive from those speakers new to me are very applicable to my practice.

Coming to the meeting gives me an opportunity to speak directly with experts on neurodegeneration and get my questions answered on specific patients. They give you information on what is between the lines and/or what has not been published yet. It is an enjoyable way to learn that often results in a better understanding of how to treat and diagnosis specific clinical health challenges.

Come to the meeting, rather than read the article, for the live action, Q&A, networking and learning with/from other docs, and the opportunity to go deeper with understanding what can be very complex science.

Integrative physicians are those that patients turn to for help when no one else can. It is important for us to be able to identify the root cause(s) of neurodegeneration and help patients meet their health challenges with tools that are not used in mainstream medicine.

Environmental exposures and neurotransmitter disruptions-Everyday exposures, oxidative stress and neurodegeneration.

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Alzheimer’s Disease and Environmental Toxins


NeuroREgeneration: Strategies to Use It, Not Lose It


**Hyperbaric Oxygen Therapy: Scientific Foundation & Applications to Neurological Disease**


Environmental Triggers of PANDAS / OCD / ANDAS


Vojdani A. Obsessive compulsive disorder and differentiation between non-autoimmune OCD and the autoimmune version of the disease called PANDAS. Latitudes; 6(2), 2007.


**Compensating for neurotoxin-induced dysregulation**


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Evaluation of Heavy Metal Chelation by Various Commercially Available Compounds

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Neurological Effects of airborne gases: xylene, hydrogen sulfate and others.


