Goddard House Dinner Lecture Series

Parkinson's Disease: Next Generation Treatments & Technologies

Join us for a complimentary dinner with lecture and discussion with Felipe Fregni, MD, PhD, MPH & Timothy Wagner, PhD.

Tuesday, April 23, 2013 from 6:00 – 7:30p.m.

Overview of Parkinson's disease

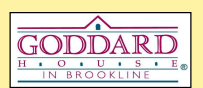
Explore current and emerging treatment trends

Discuss diet, physical therapy, brain stimulation, cell transplants and gene therapies

Emphasis on non-invasive brain stimulation, technologies, their proposed mechanisms, timelines of development and area trials

Felipe Fregni, MD, PhD, MPH is a pioneer in the world of noninvasive brain stimulation treatments for chronic pain, Parkinson's disease, and stroke. He is the Director of the Laboratory of Neuromodulation at Spaulding Rehabilitation Hospital and Associate Professor of Neurology and Physical Medicine & Rehabilitation at Harvard Medical School.

Timothy Wagner, PhD serves as CSO of Highland Labs and is a Lecturer at MIT in the Division of Health Sciences and Technology and a Clinical Instructor at Harvard Medical School. Trained at Harvard Medical School and MIT's joint Health Sciences and Technology program, his work is focused on developing technologies for treating/assisting patients with neurological disorders including Parkinson's disease and chronic pain.



At Goddard House in Brookline 165 Chestnut Street Brookline, MA 02445 www.goddardhouse.org **RSVP:**

617-731-8500 x 105 or lchapman@goddardhouse.org

Reserve your spot Seating is limited