## Barry Gordon, M.D., Ph.D.

Therapeutic Cognitive Neuroscience Professor
Professor of Neurology and Cognitive Science
Director, Cognitive Neurology/Neuropsychology Division
Department of Neurology, The Johns Hopkins Medical Institutions
1629 Thames St., Suite 350; Baltimore, MD 21231-3449
Office phone: (410) 955-3407

e-mail: <u>bgordon@jhmi.edu</u> - website: <u>http://web.jhu.edu/cognitiveneurology</u>

Barry Gordon, M.D., Ph.D., is a behavioral neurologist and cognitive neuroscientist at The Johns Hopkins Medical Institutions in Baltimore. His work focuses on identifying and implementing better methods for improving language, memory, thinking skills, and learning in individuals with autism, amnesia, Alzheimer's disease, and other acquired and developmental brain conditions. Dr. Gordon is the inaugural holder of the Therapeutic Cognitive Neuroscience endowed professorship, and Professor of Neurology with a Joint Appointment in Cognitive Science, at The Johns Hopkins Medical Institutions in Baltimore. He founded and directs the Cognitive Neurology/Neuropsychology Division of Hopkins' Neurology Department, and founded The Memory Clinic there. He was a Founding Member of Johns Hopkins' Mind/Brain Institute, and was on the Steering Committee of Hopkins' Science of Learning Institute.

Dr. Gordon has authored or co-authored over 160 scientific articles and book chapters, and two books on memory for the general public. Dr. Gordon is currently Editor-in-Chief of the journal *Cognitive and Behavioral Neurology*. His professional leadership positions have included being President of the Behavioral Neurology Society, and Chair of the Board of Governors of the Academy of Aphasia. Dr. Gordon's work has received national and international media attention, including guest appearances on programs such as the *Oprah Winfrey Show*, the *Today Show*, NBC's *Dateline*, and the PBS series The Brain. His work with autism has been noted on such programs as NPR's *A Scientist's Saga: Give Son The Gift Of Speech*.

Dr. Gordon received a B.S. degree from Pennsylvania State University and an M.D. degree from Thomas Jefferson through their Five Year Cooperative Program in Medicine. His medical internship was at New York Hospital/Cornell Medical Center, and then neurology residency at Johns Hopkins. After joining the faculty of Hopkins' School of Medicine, he got his M.A. and Ph.D. degrees in Psychology from Johns Hopkins University.

January 16, 2019