MICHIGAN REHABILITATION RESEARCH CORPORATION Continuing **ED** Talks **Discover over Dinner** January 6, 2021 5:00 p.m. - **6:**00 p.m. Alfred Mansour, PhD, CBIS Presents А Webinar Will Brain Imaging put

## Will Brain Imaging put Neuropsychologists Out of Business?

#### Location:

### Your Living Room



Dr. Alfred Mansour's career spans four decades of research and clinical service and includes his early years at the Mental Health Research Institute at The University of Michigan. He has been a member of the American College of Neuropsychopharmacology, the New York Academy of Sciences, the American Association for the Advancement of Science, the Society for Neuroscience, American Psychological Association, and Sigma Xi, the national psychology honor society. Dr. Mansour has served on numerous scientific committees including the American College of Neuropsychopharmacology and the National Institute of Drug Abuse's Neuroanatomy and Neurophysiology Review Subcommittee. He is broadly published including publications in the distinguished journals Trends in Neuroscience, the Journal of Neuroscience, Brain Research, the Journal of Pharmacology and Experimental Therapeutics, and The Proceedings of the National Academy of Sciences. His latest contributions include a review of the traumatic brain injury literature and a call for the integrative and multi-disciplinary approach to the treatment of traumatic brain injury (2015), as well as, a functional brain imaging study in children and adults with dyslexia and the differential activation of working memory pathways (2014).



Agenda January 6, 2021

4:50 p.m. - 4:55p.m. \* Check-In

5:00 p.m. – 5:45 p.m. \* Lecture by Dr. Mansour

5:45 p.m. – 6:00 p.m. \* Q & A from attendees

In addition, he has published over 20 chapters in scientific/medical texts on the neurorehabilitation of memory, opioid receptor anatomy and molecular biology, cell biology and pharmacology of the dopamine and serotonin systems, and dopamine receptor expression in the CNS. Dr. Mansour received his Bachelor's degree cum laude from Yeshiva University, a Doctorate in Biological Psychology with high honors from The University of Michigan, and a Doctorate in Clinical Psychology from Eastern Michigan University. He shares two prestigious awards: the A.E. Bennett Award (1991) from the Society of Biological Psychiatry for his contributions to the field of psychiatry and schizophrenia, and the Discovery Award (1994) for his work in elucidating the molecular biology of endogenous opiate receptor systems in the central nervous system. Dr. Mansour's clinical interests include the biological basis of psychiatric disorders, clinical neuropsychology, and the assessment and treatment of traumatic brain injuries, dementia, memory disorders, and other neurological disorders. Clinical positions include the John D. Dingell Veteran Administration Medical Center, Origami Brain Injury Center, PAR Rehabilitation, and St. Joseph Mercy Hospital Ann Arbor.



3960 Patient Care Drive - Suite 102, Lansing, MI 48911 - 517,887,9801 wi 517,887,9826

Upcoming

# Discover over Dinner ED Talks

By

#### Amy Shelton, LPC, CRC

Presents A

#### Webinar

On Burnout and Professional Self-Care

> February **3,** 2021 Location: Your Living Room

Cost is \$25.00 Register by email at mrrcevents@parrehab.org

**Cancellation Policy**: "No Shows" are nonrefundable. In the event that a workshop is cancelled, a full refund will be issued. Will Brain Imaging Put Neuropsychologists Out Of Business?

# At the close of this talk, participants will be able to:

- 1. Identify brain imaging methods used to diagnose dementia.
- 2. Understand the advantages and limitations of amyloid brain imaging.
- 3. Examine the most effective ways to integrate Neuroimaging results and Neuropsychological testing results.

#### To Register Please Click HERE!!!







This training will provide practitioners with a better understanding of brain imaging techniques used to diagnose forms of dementia. This talk will also examine amyloid brain imaging to explore both the advantages of this method as well as its limitations. This training will also examine the benefits of integrating the use of Neuroimaging and Neuropsychological testing results and to explore the best ways to integrate these methodologies in an effort to help determine how best to assist clients.

This talk will be useful to practitioners who treat and diagnose people regardless of injury or diagnosis. CRC's, Case Managers, Social Workers, and Psychologists.

This program has been submitted to The Commission for Case Manager Certification for approval to provide board certified case managers with 1 clock hour

This program has been submitted to the Commission on Rehabilitation Counselor Certification to provide CRC's with I clock hour.

This program has been submitted to the Social Work Continuing Education Collaborative to provide MSW's I clock hour.