Implementing Collaborative Care: Translation From Research To Real World

Anna Ratzliff, MD, PhD is a national expert on collaborative care and specifically, on training teams to implement and deliver mental health treatment in primary care settings. She currently is an Associate Professor in the Department of Psychiatry and Behavioral Sciences at the University of Washington where she has developed expertise in suicide prevention training, mental health workforce development, adult learning best practices, and mentorship.

12:00pm - 1:15pm
WisPIC Commons Room 1616
6001 Research Park Blvd, Madison WI 53719

Friday, June 28, 2019

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Friday, August 23, 2019

Neurocognitive Sensitivity To Cortisol In Depression

Heather C. Abercrombie, PhD is a Clinical Psychologist and researcher at the University of Wisconsin. Dr. Abercrombie investigates alterations in the effects of the stress-related hormone cortisol on neural and psychological processes in depression. Contrary to common conceptions of cortisol as causing distress, Dr. Abercrombie’s research shows that brief cortisol augmentation is psychologically beneficial in depression.

Friday, September 13, 2019

Prediction of Disease Vulnerability and Treatment Response in Mood Disorders and PTSD: Personalized Medicine in Psychiatry

Charles B. Nemeroff, MD, PhD is a Professor of Psychiatry and Acting Chair of the Department of Psychiatry. He is also Associate Chair of Research, and the Director of the Institute for Early Life Adversity Research at the School of Medicine at the University of Texas at Austin. His research has focused on the pathophysiology of mood and anxiety disorders with a focus on the role of child abuse and neglect as a major risk factor. He has also focused on the role of mood disorders as a risk factor for major medical disorders including heart disease, diabetes and cancer.

Friday, November 15, 2019

Advances In Detecting And Treating Autism

Karen J. Parker, PhD is an Associate Professor of Psychiatry and Behavioral Sciences at Stanford University where she directs the Social Neurosciences Research Program. Dr. Parker’s research expertise is the biology of social functioning, with a particular interest in oxytocin and vasopressin signaling pathways. Her preclinical research program focuses on developing novel animal models of social impairments, her clinical research program encompasses biomarker discovery and therapeutic testing in patients with autism and other brain disorders.

For complete bios, publications, and other information, visit:
www.psychiatry.wisc.edu

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