Beyond Molecular Biomarkers In Psychiatry: Advances In The Digital Age

Wednesday, December 5, 2018 | 12pm ET | 9am PT

While many medical fields utilize both subjective and objective measures in diagnosing patients and assessing treatment, psychiatry continues to rely mostly on clinical examination and patient recall, in part due to a lack of validated biomarkers. Many of the biomarkers investigated in psychiatry to date have been molecular biomarkers, but with the increasing adoption of digital technology in the mental health space, the potential for digital biomarkers in the diagnosis, assessment, and management of mental illness is growing.

In this Virtual Forum, Rifaat El-Mallakh, MD, and John Luo, MD, will review the need and potential for biomarkers in psychiatry, discuss molecular and digital biomarkers currently under investigation for use in the mental health setting, and consider opportunities and challenges in the use of digital biomarkers in psychiatry. Speakers are paid consultants to Otsuka Pharmaceutical Development & Commercialization, Inc.

Rifaat El-Mallakh, MD
Professor & Director, Mood Disorders Research Program, Department Of Psychiatry & Behavioral Sciences, School Of Medicine, University Of Louisville

John Luo, MD
PsychU Residents’ Corner Section Advisor; Health Sciences Clinical Professor & Director, Residency Program, Psychiatry, University Of California; Interim Chief Medical Information Officer, UCR Health

Chip Meyer, PhD, Medical Science Liaison, will be the moderator of this event.

Visit www.PsychU.org/events/virtual-forums to learn more and register today.

Tune In To PsychU Radio: www.PsychU.org/radio | Follow Us On Twitter: @PsychUCOMMUNITY