

CMX Lecture

# Circadian Genes, Rhythms and the Biology of Psychiatric Disorders

**Colleen A. McClung, Ph.D.**

Professor of Department of Psychiatry,  
University of Pittsburgh School of Medicine



**November 12, 2024 (Tue) 16:00~17:00**

**Shinryokaikan Memorial Hall , Medical C3 Commons 4F**

I will discuss work in both mouse models and human postmortem brain which help define the changes in circadian gene function and molecular rhythms that contribute to the development of psychiatric disorders such as bipolar disorder, schizophrenia and depression.

Sponsored by: Center for Medical Transformation (CMX)

In charge: Department of Physiology and Cell Biology ( Professor Toru Takumi)

Contact: Research Planning Section, Research Support Division (ext. 5189)