演題：Studying the biology of the human brain using organoids and assembloids technologies

演者：Dr. Yuki Miura
Postdoctoral Fellow
Pasca lab, Department of Psychiatry and Behavioral Sciences
Human Brain Organogenesis Program
Stanford University School of Medicine

日時：2020年3月9日（月）15:00-16:30
会場：医学学群棟483会議室

要旨：

The biology of the human brain and interactions between regions of the central nervous system has been challenging to study due to limited access to functional human brain tissue. Technologies to derive brain organoids and assembloids from human pluripotent stem cells including embryonic stem cells and induced pluripotent stem (iPS) cells are increasingly utilized to model development and disease of the human brain. Here, I will talk about the use of iPS cells-derived human cellular models to study connectivity between brain regions following controlled assembly of brain organoids. Using a combination of viral tracing, calcium imaging and electrophysiological recording, we present evidence of the formation of the in vitro model of three-dimensional human neural circuits that could be used to study development and disease of the human brain.