

**Harvard Brain Science Initiative (HBI), in collaboration with
The Translational Neuroscience Center (TNC), Boston Children's Hospital**

Invite all members of the Boston area academic and research community interested in cellular modeling of neurological disease to join the first of an ongoing series of discussions

**Thursday, May 11, 2017, 4-6PM
Harvard Medical School, 200 Longwood Avenue, Boston
Warren Alpert Building, Room 236.**

Speakers:

Pin-Fang (Ivy) Chen, PhD
Boston Children's Hospital

*BCH Human Neuron Core--Disease-modeling Using Patient-specific
iPSC-derived Neurons*

Giorgia Quadrato, PhD
Harvard Department of Stem Cell & Regenerative Biology

*Modeling human brain development and disease at single-cell resolution
with human brain organoids*



Registration required:

<https://www.eventbrite.com/e/cellular-modeling-of-neurological-disease-discussion-group-inaugural-meeting-tickets-33717565145>