



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