NEURODEVELOPMENTAL DISORDERS

Mechanisms and pathways to treatment

The Brain Prize Meeting 2021 VIRTUAL CONFERENCE | March 1-4, 2021

With international keynote speakers including the 2020 Brain Prize winners, Huda Zoghbi and Sir Adrian Bird, The Brain Prize meeting aims to bring junior and senior investigators together in a virtual environment to discuss progress and challenges in the field of neurodevelopmental disorder research.

Confirmed speakers are leaders in the field and sessions will cover epigenetics, regulation of gene expression, neuronal and circuit dysfunction, diagnosis, and pathways to treatment of neurodevelopmental disorders. The virtual meeting is free to attend, and all sessions will be live to encourage dialogue and discussion amongst participants. The meeting will close with the announcement of The Brain Prize winners, 2021.

KEYNOTE SPEAKERS

Huda Zoghbi | Baylor College of Medicine | USA Adrian Bird | University of Edinburgh | UK

CONFIRMED SPEAKERS

Claudia Bagni | University of Lausanne | Switzerland Elisabeth Binder | Max Planck Institute of Psychiatry | Germany Flora Vaccarino | Yale University | USA Jeffrey Neul | Vanderbilt University Medical Center | USA Jessica Cardin | Yale University | USA Jonathan Mill | University of Exeter | UK Joseph Buxbaum | Mount Sinai | USA Mark Daly | University of Helsinki | Finland Matthew Hurles | Sanger Institute | UK

ORGANIZING COMMITTEE

Konstantin Khodosevich | BRIC, University of Copenhagen | Denmark Anne-Marie Bisgaard Pedersen | Rigshospitalet | Denmark Gitte Moos Knudsen | University of Copenhagen | Denmark Anders Børglum | Aarhus University | Denmark



ABSTRACT SUBMISSION DEADLINE

February 2, 2021 | To sign up go to www.lundbeckfonden.com