Lecture Webinar Developmental Neurobiology, Stem Cells and Disease

SS 20, Wed 17.15 - 17.45; Zoom Meeting, weekly
Coordinator: Prof. Dr. Oliver Brüstle
Institute for Reconstructive Neurobiology
Phone: 0228-6885-500
Email: r.neuro@uni-bonn.de
http://www.stemcells.uni-bonn.de
https://zoom.us/j/778700469?pwd=a01ZbDNLenhFTUg2enYzc2phaFFzQT09

Final program:

22.04.20  Stem Cell Niches and Recruitment into the CNS (Laura Stappert)
29.04.20  Glia Cells and Myelin (Julia Fischer)
06.05.20  Molecular and Cellular Aspects of Cortical Development (Oliver Brüstle)
13.05.20  From Neurulation to Early Patterning of the Nervous System (Sandra Blaess)
          Fate Instruction and Regional Determination (Sandra Blaess)
          Circuit Formation and Repair (Sandra Blaess)
20.05.20  Cell Fate Specification for Retinal Repair (Volker Busskamp)
27.05.20  Replacement day, if necessary
03.06.20  Pfingstferien – no lecture
10.06.20  Self-Organization and 3D Cultures (Vira Iefremova)
17.06.20  Principles of Neural Cell Replacement (Oliver Brüstle)
24.06.20  In vitro Models of Neural Development and Neurodegeneration (Michael Peitz)
01.07.20  Neurodevelopment, Stem Cells and Psychiatric Disease (Arquimedes Cheffer)
08.07.20  Stem Cells and Neural Crest (Pascal Röderer)

To be confirmed:

15.07.20  1. Exam (except MSc Neurosci Students; 17:15 h, Room EG. 612)
23.09.20  1. Exam MSc Neurosci Students; 2. Exam all other Students (10:00 h, Room EG. 612)