

第6回バイオメディカル研究所国際シンポジウム

2017年1月18日 (水)

13:30 ~ 17:00

信州大学 旭総合研究棟9階
講義室A・B

座長

鈴木 龍雄 (信州大学)
Weidong LI (上海交通大学)

講演者

1. Yuan WANG (華東師範大学)
Harnessing the power of stem cells as tools for discovery
2. Shigang HE (上海交通大学)
Gene therapy for glaucoma
3. Yun WANG (復旦大学)
The role of chloride co-transporter in epileptogenesis
4. Yuhong XU (上海交通大学)
Drug delivery to the brain for functional modulations
5. 白井 良憲, 鈴木 龍雄 (信州大学)
シナプス後肥厚部に結合するmRNAの精神疾患への関与
6. 田渕 克彦 (信州大学)
脳の微小回路でのシナプス接着分子Neuroliginの異常と自閉症との関係

信州大学-上海交通大学 学術協定調印記念 神経科学国際シンポジウム

予約不要

参加無料

問合せ先

信州大学先鋒領域融合研究群バイオメディカル研究所
〒390-8621 長野県松本市旭3丁目1-1
TEL : 0263-37-3548 FAX : 0263-37-3549
E-Mail : biomedical@shinshu-u.ac.jp

The 6th IBS International Symposium

Wednesday January 18th, 2017

1 : 30 pm ~ 5 : 00 pm

Shinshu University
Asahi Life Science Research Building
9th Floor Room A,B

International Symposium in Neuroscience Celebrating Academic Cooperation and Exchange between Shinshu University and Shanghai Jiao Tong University

Chair

Tatsuo SUZUKI (Shinshu University)
Weidong LI (Shanghai Jiao Tong University)

Speaker

1. Yuan WANG (East China Normal University)
Harnessing the power of stem cells as tools for discovery
2. Shigang HE (Shanghai Jiao Tong University)
Gene therapy for glaucoma
3. Yun WANG (Fudan University)
The role of chloride co-transporter
in epileptogenesis
4. Yuhong XU (Shanghai Jiao Tong University)
Drug delivery to the brain for functional modulations
5. Yoshinori SHIRAI, Tatsuo SUZUKI (Shinshu University)
Postsynaptic density-associated mRNAs related
to neuropsychiatric diseases
6. Katsuhiko TABUCHI (Shinshu University)
Dysfunction of a family of synaptic cell adhesion molecule
Neuroligin in the microcircuit of the brain as a pathophysiology
of autism

Reservation
Unnecessary

Admission
Free

Contact us
Institute for Biomedical Sciences
Interdisciplinary Cluster for Cutting Edge Research
Shinshu University
3-1-1 Asahi, Matsumoto, Nagano, 390-8621, Japan
0263-37-3548 (E-Mail : biomedical@shinshu-u.ac.jp)