

# 1st IBS International Symposium on Synapses : From Molecules to Diseases

Speaker

1. Tatsuo Suzuki (BSIND)

Molecular and structural bases for synaptic plasticity

2. Daniela C. Dieterich (Germany)

Deciphering neuronal and astroglial proteome dynamics with a click

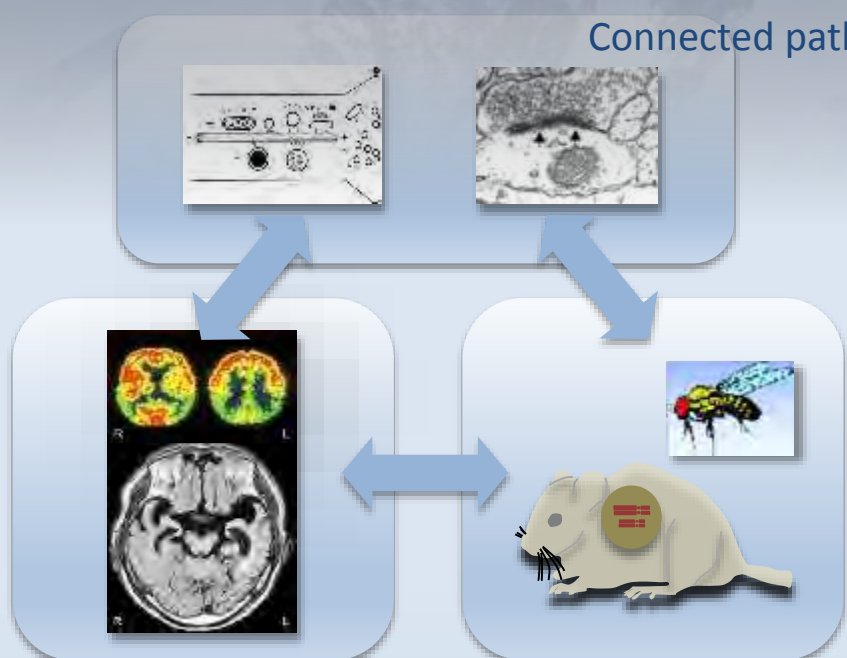
3. Katsuhiko Tabuchi (BSIND)

Immaturity of synapse: as a new molecular pathophysiology of autism

4. Weidong Li (China)

Animal modeling approaches to neuropsychiatric disorders:

Connected pathways emerging from DISC1, BCL9 and PHF8 mouse models



**Fri 6 Mar 2015**

**13:00-16:30**

Asahi Life Science Research Building  
9th floor AB, Shinshu University

Reservation  
Unnecessary

Admission  
Free



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# 第1回バイオメディカル研究所 国際シンポジウム

## シナプス：分子から病態へ

講 演

1. 鈴木 龍雄 (神経難病学)

Molecular and structural bases for synaptic plasticity

2. Daniela C. Dieterich (ドイツ)

Deciphering neuronal and astroglial proteome dynamics with a click

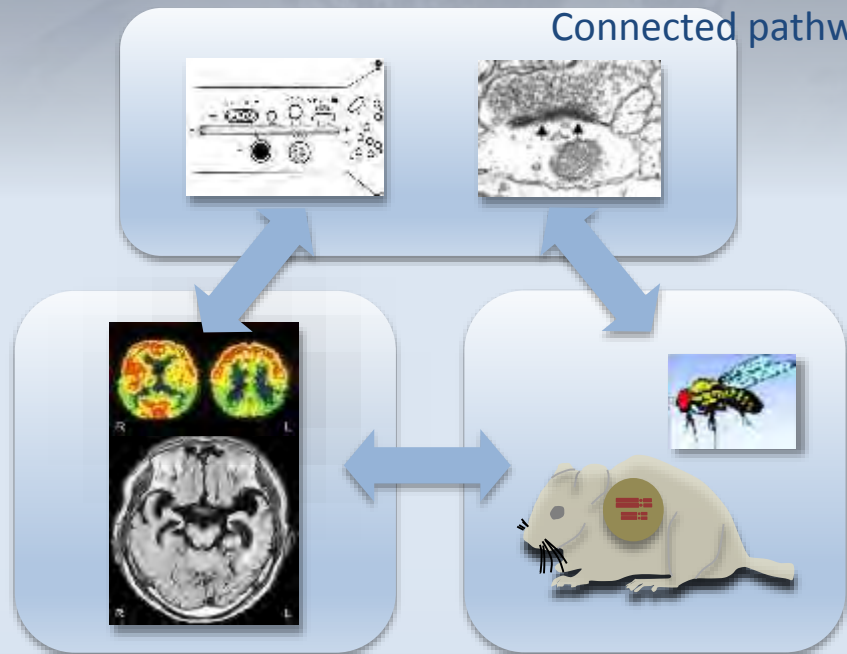
3. 田渕 克彦 (神経難病学)

Immaturity of synapse: as a new molecular pathophysiology of autism

4. Weidong Li (李衛東) (中国)

Animal modeling approaches to neuropsychiatric disorders:

Connected pathways emerging from DISC1, BCL9 and PHF8 mouse models



2015年3月6日(金)  
13:00 – 16:30

信州大学 旭総合研究棟9階  
講義室AB

予約不要

参加無料