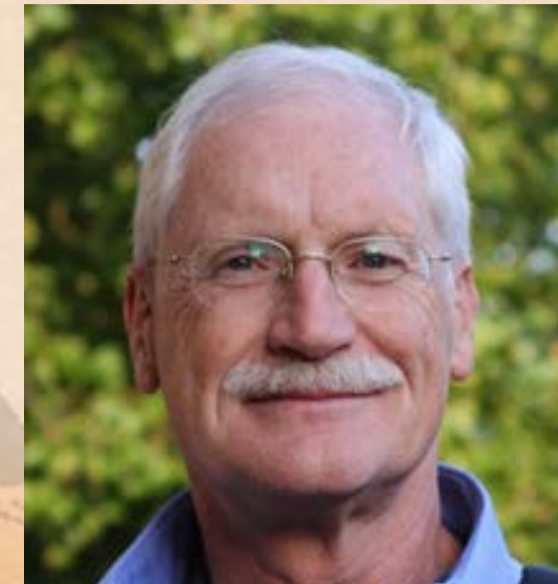


# Satellite Symposium of Neuroscience 2016

## Basal Ganglia in Health and Disease



Prof. Jose A. Obeso



Prof. Wolfram Schultz

2016年7月19日(Tue)

13:00–18:30

パシフィコ横浜会議センター4F

参加費無料・発表英語

参加人数把握の為、以下HPからの  
参加申込みにご協力下さい。

(<http://www.nips.ac.jp/sysnp/Symposium/BG2016/index.html>)

Speakers:

**Jose A. Obeso** (CINAC, HM Puerta del Sur, Spain)

**Wolfram Schultz** (Cambridge Univ., UK)

**Eiji Hoshi** (Tokyo Metropolitan Inst. Med. Sci.)

**Hiroshi Ichinose** (Tokyo Inst. Tech.)

**Satomi Chiken** (Natl. Inst. Physiol. Sci.)

**Hiroyuki Nawa** (Niigata Univ.)

**Ken-ichi Inoue** (Kyoto Univ.)

**Katsunori Kitano** (Ritsumeikan Univ.) **Yoshikazu**

**Ugawa** (Fukushima Med. Univ.)

**Hideaki Matsui** (Niigata Univ.)

Organizers:

**Atsushi Nambu** (Natl. Inst. Physiol. Sci.)

**Toshikuni Sasaoka** (Niigata Univ.)

In this symposium, Profs. Obeso and Schultz, the distinguished scientists and invited speakers in the Neuroscience2016 and the first-line scientists will discuss the latest progress of researches focusing on the roles of dopamine in the Basal Ganglia (BG), the pathophysiology and therapeutic strategy of BG disease and the involvement of BG in the cognitive and emotional functions, and the future direction in this field.

共催:新学術領域研究「非線形発振現象を基盤とした  
ヒューマンネイチャーの理解」(オシロロジー)  
後援:新潟大学脳研究所

問合せ:サテライトシンポジウム事務局(bg2016  
@ nips.ac.jp)