

# ITbM



文部科学省 科学研究費補助金 平成28年度新学術領域研究  
**植物新種  
誕生の原理**  
生殖過程の鍵と鍵穴の分子実態解明を通じて

# Seminar



## Dr. Martin Bayer

Project Leader  
Max Planck Institute for  
Developmental Biology, Germany

***A Brassicaceae-specific  
gene duplication event links fertilization with  
the early embryonic patterning process  
in Arabidopsis***

**Date: Tuesday, June 19**

**Time: 11:00~12:00**

**Venue: Lecture room, ITbM**

**Language: English**

*This seminar will be held as a part of “Topics in Advanced Biological Science” .*

このセミナーは「アドバンス生命理学特論」です。

**Contact:**

**Prof. Tetsuya Higashiyama <[higashi@bio.nagoya-u.ac.jp](mailto:higashi@bio.nagoya-u.ac.jp)>**



**ITbM**  
Nagoya University