

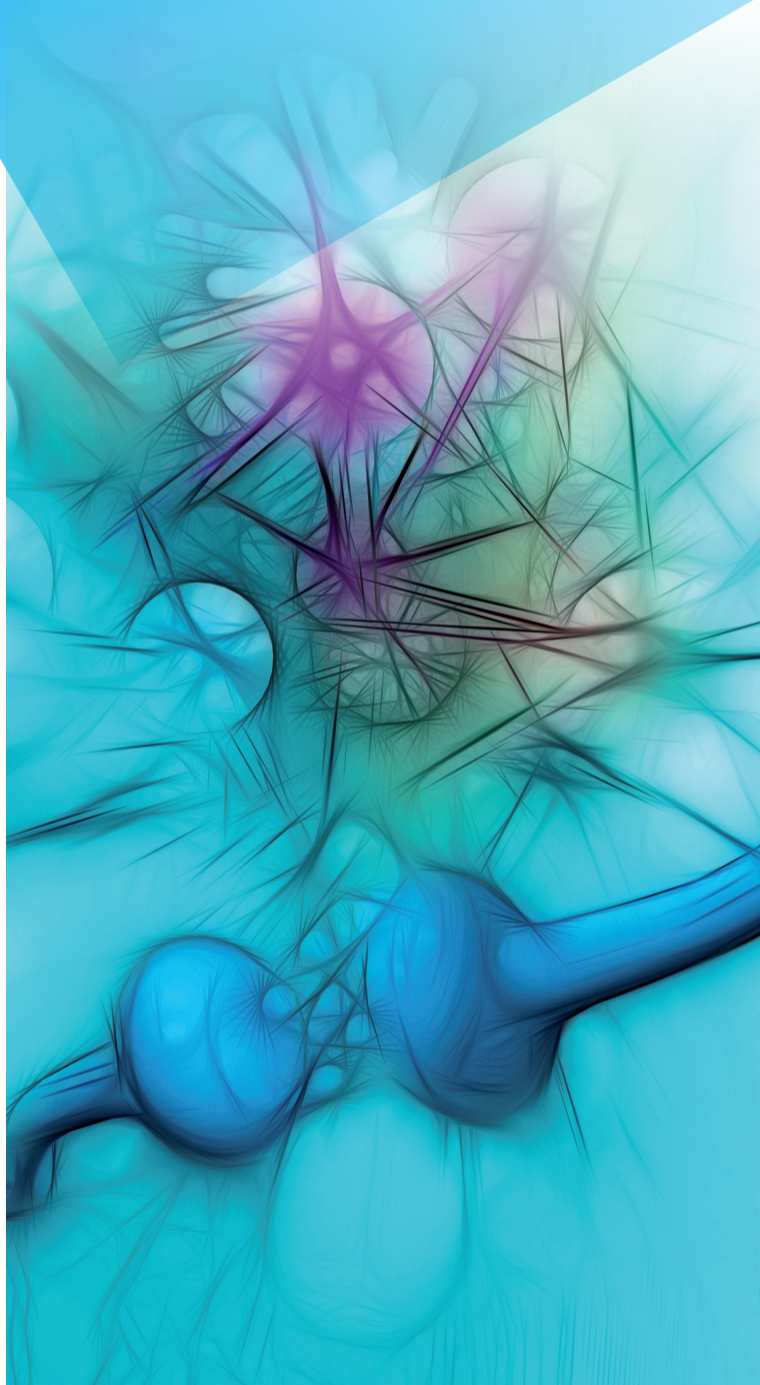
OCTOBER

> **23RD 2017**

VENUE / **BASEL**

> Museum Kleines Klingental,
Unterer Rheinweg 26

REGISTRATION & MORE INFO /
www.neurex.org
or contact@neurex.org



////////////////////
**THE GUT BRAIN AXIS
& CNS DISORDERS**

**(RE)-VISITING
(PATHO)PHYSIOLOGICAL
MECHANISMS**
////////////////////

Organizer **Pascale Piguet** (Neurex, Basel)

>>> Monday, October 23RD

08.45 - 09.10 Registration & Welcome Coffee

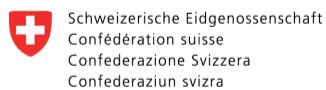
**FIRST SESSION
INVOLVEMENT OF THE MICROBIOTA
IN NEUROLOGICAL & PSYCHIATRIC DISORDERS**

- 09.10 - 09.50 **JOHN CRYAN** (Cork, Ireland)
« MICROBIOTA - A KEY PLAYER IN STRESS-RELATED DISORDERS »
- 09.50 - 10.30 **JAMES ADAMS** (Tempe, Arizona, US)
« EMERGING ROLES OF THE GUT MICROBIOTA
IN AUTISM SPECTRUM DISORDER »
- 10.30 - 11.10 **FILIP SCHEPERJANS** (Helsinki, Finland)
« DO MICROBIOTA PLAY A ROLE IN PARKINSON'S DISEASE ? »
- 11.10 - 11.40 **Coffee break**
- 11.40 - 12.20 **HARTMUT WEKERLE** (Martinsried, Germany)
« TRIGGERING OF AUTOIMMUNE DISEASE BY COMMENSAL GUT
BACTERIA : A PATHOGENIC STEP IN THE DEVELOPMENT OF MS ? »
- 12.20 - 13.00 **GOLAM KHANDAKER** (Cambridge, United Kingdom)
« IMMUNE-TO-BRAIN COMMUNICATION:
A ROLE IN SCHIZOPHRENIA ? »

13.00 - 14.30 **Lunch break**

**SECOND SESSION
PATHWAYS INVOLVED IN BIDIRECTIONAL
COMMUNICATION IN THE GUT BRAIN AXIS**

- 14.30 - 15.10 **MARCO PRINZ** (Freiburg, Germany)
« HOST MICROBIOTA CONTROL THE FUNCTION OF MICROGLIA IN
THE CNS »
- 15.10 - 15.50 **ROBERT DANTZER** (Houston, Texas, US)
« IMMUNE-TO-BRAIN COMMUNICATION PATHWAYS
IN INFLAMMATION-INDUCED SICKNESS BEHAVIOR
AND DEPRESSION »
- 15.50 - 16.30 **ANNE GERSHON** (New-York, New Jersey, US)
« REACTIVATION OF LATENT VIRUSES IN ENTERIC NEURONS &
NEUROLOGICAL AND NEUROGASTROLOGICAL DISORDERS:
THE EXAMPLE OF VZV »
- 16.30 - 17.00 **Coffee break**
- 17.00 - 17.40 **MICHAEL GERSHON** (New-York, New Jersey, US)
« THE BOWEL AND BEYOND: THE ENTERIC NERVOUS SYSTEM
IN NEUROLOGICAL DISORDERS »
- 17.40 - 18.20 **VALENTIN PAVLOV** (Manhasset, New York, US)
« NEURAL REGULATION OF IMMUNITY:
MECHANISMS AND CLINICAL PERSPECTIVES »



Project "Trinational NeuroCampus" - Program Interreg V Upper Rhine «Transcending borders with every project», Neurex, CNRS, INSERM, Université de Strasbourg, Région Grand Est, Département du Bas-Rhin, Département du Haut-Rhin, Eurométropole Strasbourg, Hôpitaux Universitaires de Strasbourg, Bernstein Center Freiburg, Klinik für Psychiatrie und Psychotherapie Freiburg, Neurozentrum Freiburg, Universität Freiburg, Universität Basel, Universitäre Psychiatrische Kliniken Basel, Kanton Basel-Stadt, Kanton Basel-Landschaft, Confédération suisse.

