

Photo: Adobe Stock

NEUREX MEETING ONLINE

NOVEMBER
27TH, 2020
STRASBOURG
FRANCE

A GUT FEELING ABOUT NEUROIMMUNOLOGY AND AUTOIMMUNE DISEASES

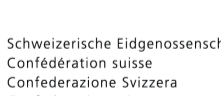
ORGANIZERS

VINCENT LELIEVRE

(UNIVERSITY STRASBOURG, F)

PASCALE PIGUET

(UNIVERSITY BASEL, CH)



— PROJECT INTERNEURON —

Program Interreg V Upper Rhine «Transcending borders with every project», Neurex, Médalis, BioValley France, CNRS, 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 Aargau, Kanton Basel-Landschaft, Confédération suisse.

FRIDAY, NOVEMBER 27TH, 2020

08.45—09.30 WELCOME

09.00—09.45

Sara Morley Fletcher —

University Lille, France

"Perinatal Stress and the programming of immune response: long-term effects and sex differences"

09.45—10.30

Ari Waisman —

IMB Mainz, Germany

"How IL-17 regulate CNS autoimmunity via modulation of gut microbiota"

VIRTUAL COFFEE BREAK

10.45—11.30

Rochellys Dias Heijtz —

Karolinska Institute, Sweden

"Bacterial peptidoglycans from microbiota in neuro-development and behavior"

11.30—12.15

John F. Cryan —

University College Cork, Ireland

"The Microbiome as a Key Regulator of Stress and Neuroinflammation"

LUNCH BREAK

14.00—14.45

Benjamin Lelouvier —

Vaiomer Inc., Toulouse, France

"Exploring the blood and tissue microbiome in health and disease"

14.45—15.30

Yossan Var Tan —

University Rouen, France

"Multifaceted roles of orexin and its GPCR receptors in murine models of multiple sclerosis"

VIRTUAL COFFEE BREAK

15.45—16.30

Jean-Eric Ghia —

University Manitoba, Canada

"Central nervous system: A master regulator of intestinal physiological and pathophysiological conditions"

16.30—17.15

James A. Waschek —

UCLA, USA

"Neuroprotective actions of PACAP in animal models of multiple sclerosis and optic neuritis: Mediation by distinct receptor subtypes on inflammatory cells and neurons"

17.15—17.30

Conclusions

Program and registration at www.neurex.org



Interneuron

