

## MICROBIOTA IN HEALTH AND DISEASE

## The meeting of microbiota experts

CNRS Orléans - FRANCE - November 7th 2023

## **PROGRAM**

9h welcome

9h20 Typing and Archiving of Model Animals

by Patricia Collado, Operational Manager

9h50 Experimental and Molecular Immunology and Neurogenetics

by Valérie Quesniaux, Unit Director

10h Current challenges in the analysis of microbiome data – roles of national

bioinformatics infrastructures - Claudine Médigue, Génomique Métabolique

10h30 The human gut microbiome; new challenges in medicine and nutrition

- Patricia Lepage, Institut Micalis

11h coffee break

short talk (young scientist, CPJ candidate)
 Lunch break (buffet - Poster session - INEM)

14h Host-Diet-Microbiota interaction in health and diseases

A sticky role for mucus! - Benoît Chassaing, Institut Cochin

14h30 Microbial influence on animal juvenile growth: contributions of murine and

invertebrate gnotobiotic models

- François Leulier, Institut de génomique fonctionnelle

15h Harnessing the microbiome to improve human health

- Tomasz Wypych, Nencki Institute of Experimental Biology, Pologne

15h30-16h coffee break

16h To be announced –

16h30 Regulation of hypothalamic functions by microbiota

- Gérard Eberl, Institut Pasteur

17h Microbiota-derived metabolites and autism: the case of p-cresol

- Laeticia Davidovic, Institut de Pharmacologie Moléculaire et Cellulaire

17h30-17h35 Conclusion

## **SHORT TALK SUBMISSION**

**REGISTRATION** 

Abstract submission before **october 8**th **2023** 

REGISTRATION IS FREE
BUT REQUIRED

on https://microbiotahealth.sciencesconf.org before october 30<sup>th</sup> 2023





