Organized in the frame of the EU-funded Marie Curie-ETN project TOLLerant (www.tollerant.eu) the international congress “MicrobiotaMi 2018” will gather in Milano top world scientists and early stage researchers providing a multidisciplinary, young, creative and stimulating environment.

The meeting will focus on the molecular mechanisms and interactions in health and disease conditions beyond infection, including sensitization, gut-brain communication, aging, cancer, chronic inflammation and autoimmunity.

Young researchers have a special discount on registration fee. They are strongly encouraged to communicate their recent results through posters, oral and flash communications.

Confirmed plenary speakers

Scott Snapper – Harvard, USA – Director, Inflammatory Bowel Disease Center and Professor of Medicine, Harvard Medical School

Judith Campisi – Buck Institute, CA USA – Professor

Gabriel Nunez – Department of Pathology Michigan Medicine University of Michigan, USA – Co-Director, Immunology and Host Response Program Experimental Pathology

Maria Rescigno – Humanitas University, Milano, Italy – Group Leader Mucosal Immunology and microbiota Unit

Duccio Cavalieri – University of Firenze, Italy – Professor

Jin-ichi Inokuchi – Tohoku Pharmaceutical University, Japan – Professor

Hiroshi Kiyono – University of Tokyo, Japan – Head of Division of Mucosal Immunology

Jerry M. Wells – The University of Wageningen, The Netherlands – Chair of the Host-Microbe Interactions Group

5th – 7th November 2018
Milan, Italy
University of Milano-Bicocca
Aula Martini, Building U6
Piazza dell’Ateneo Nuovo, 1
20126 Milan

Registration is OPEN
microbiotami.com/registration/

3 main sessions

Microbiota/host interaction
innate sensing, gut-brain axis, inflammaging

Microbiota in nutrition and health

Microbiota and diseases
inflammation, neurodegeneration, autoimmunity

This international event is organized as the final event within the European MSCA-ETN project TOLLerant (www.tollerant.eu) and it will focus on molecular aspects of microbiota-host interaction in health and disease.