



Consiglio Nazionale delle Ricerche



UNIVERSITÉ  
LAVAL

## INTERNATIONAL CONFERENCE

Deciphering the biomolecular mechanisms  
of gut microbiome action on metabolism.

Dietary implications, new functional foods and  
therapeutic drugs.

May 3-5, 2017

### Scientific committee

#### Luigi Ambrosio

Institute of Polymers, Composites and Biomaterials, CNR, Napoli, Italy

#### Sebastiano Banni

Dipartimento di Scienze Biomediche, Università di Cagliari, Monserrato (CA), Italy

#### Patrice Cani

Louvain Drug Research Institute, Université Catholique de Louvain, Belgium

#### Yves Desjardins

Faculté des sciences de l'agriculture et de l'alimentation, Département de phytologie,  
Université Laval, Québec City, Canada

#### Vincenzo Di Marzo

Istituto di Chimica Biomolecolare, CNR, Pozzuoli (NA), Italy

#### André Marette

Quebec Heart and Lung Institute, Faculty of Medicine and Institute for Nutrition and  
Functional Foods, Université Laval, Quebec City, Canada

#### Renée Michaud

Institut sur la nutrition et les aliments fonctionnels, Université Laval, Quebec City, Canada

#### Denis Richard

Quebec Heart and Lung Institute Research Center, Université Laval, Quebec City, Canada

#### Gian Luigi Russo

Istituto di Scienze dell'Alimentazione, CNR, Avellino, Italy

### Local organizing committee

Antonella Aiello, Maria Rita Canfora, Vincenzo Di Marzo, Daniela Metto  
Istituto di Chimica Biomolecolare, CNR, Pozzuoli (NA), Italy



Consiglio Nazionale delle Ricerche



UNIVERSITÉ  
LAVAL

## INTERNATIONAL CONFERENCE

Deciphering the biomolecular mechanisms  
of gut microbiome action on metabolism.

Dietary implications, new functional foods and  
therapeutic drugs.

May 3-5, 2017

Hotel San Francesco al Monte, Napoli

[www.sanfrancescoalmonte.it/en/](http://www.sanfrancescoalmonte.it/en/)

Organised by the Joint International Research Unit on:

"Chemical and biomolecular microbiome research:  
nutritional applications and impact on metabolic  
health (MicroMeNu)" of the Consiglio Nazionale delle  
Ricerche (CNR), Italy, and Université Laval, Quebec, Canada.

Director: Vincenzo Di Marzo, Institute of Biomolecular Chemistry, CNR,  
[vdimarzo@icb.cnr.it](mailto:vdimarzo@icb.cnr.it), +39-081-8675018

Further information can be found at  
[www.umilaval.cnr.it](http://www.umilaval.cnr.it)

