

# 5<sup>TH</sup> MICROBIOME R&D & BUSINESS COLLABORATION CONGRESS

Co-located with the **4<sup>TH</sup> PROBIOTICS** CONGRESS: ASIA

## EVENT CO-HOSTS



國立中央大學  
National Central University



國立交通大學  
National Chiao Tung University

GLORIA  
Global Research & Industry Alliance

Co-hosting with the National Central University and National Chiao Tung University (GLORIA) of Taiwan, this year's Asia edition will promote comprehensive understanding and reciprocal benefits of the latest scientific and business developments in microbiome and probiotics. Attracting over 300 delegates, the 2-day interactive meetings will highlight cutting edge research and business case studies which include microbiome in health and diseases, skin microbiome, prebiotics, probiotics and brain health amongst others, as well as the commercialisation of and regulatory issues associated with these areas of research.



Microbiome

**GET 20% DISCOUNT**  
Using promo code **sh/mrada19/20**  
Limited Seats Available



Probiotics

## SPEAKERS INCLUDE:



### JACK GILBERT

Faculty Director, The Microbiome Center and Professor, Department of Surgery, University of Chicago, USA | Founder, The Earth Microbiome Project and Co-Founder, American Gut Project



### MARGARET MORRIS

Professor and Head of Pharmacology, University of New South Wales, Australia



### CHUN-MING ERIC HUANG

Chair Professor, Department of Biomedical Sciences and Engineering, National Central University, Taiwan



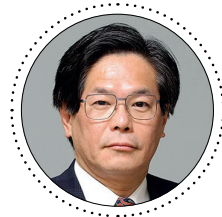
### JOHAN VAN HYLCKAMA Vlieg

Vice President Microbiome & Human Health Innovation, Chr. Hanssen A/S, Germany



### MING-JU CHEN

Professor, Department of Animal Science and Technology, National Taiwan University, Taiwan



### YASUHIRO KOGA

President, Japanese Society for Probiotic Science

To view the full list of topics and speakers, visit:  
[www.global-engage.com/event/microbiome-asia](http://www.global-engage.com/event/microbiome-asia)  
[www.global-engage.com/event/probiotics-asia](http://www.global-engage.com/event/probiotics-asia)