



The place for scientific debate

The Gut Microbiota For Health Newsletter #26
Gut Microbiota for Health Summit 2014
Special edition – March 6, 2014

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A "Save the date" poster for the Gut Microbiota For Health Summit 2014. The poster has a blue and green color scheme with a pattern of circles. At the top, it says "GUT MICROBIOTA FOR HEALTH" in large blue letters, with "3rd World Summit" in smaller green letters below it. Below this, it says "Save the date" in white, italicized font. The dates "8-9 March 2014, Miami" and the venue "Hilton Miami Downtown" are listed. The address "1601 Biscayne Boulevard, Miami, FL 33132 USA" is also provided. At the bottom, there is information about registration: "For more information and registration: http://registration.gutmicrobiotaforhealth.com/ On-line registration starting from October 2013". The bottom of the poster features logos for "Gut Microbiota & Health", "ESNM European Society of Neurogastroenterology & Motility", and "DANONE DAIRY".

Edito

Dear Friends,

The event will take place on March 8-9, in Miami. We are doing our best to provide you with the content of this year's edition of the Summit.

First, you will find a press release on Gut Microbiota for Health about the event, announcing what it will focus on. You will also find interviews with key speakers, Dr Max Nieuwdorp and Prof. Giovanni Barbara, who detail their views on the recent advances in the field of gut microbiota and what they foresee in its evolution.

Finally, during the event, you will have access to a live video and Twitter feeds. Those will be centralized on our website and easy to access. Thus, you will be free to follow the content of the Summit and take part in the discussion using the #GMFH2014 hashtag on Twitter.

We wish to make this event as interactive as possible, so do not hesitate to share your comments, opinions and questions using the twitter feed or by subscribing to Gut Microbiota for Health.

The GMFH publishing team



**Gut
Microbiota
& Health**

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#GMFH2014 live on the web!

The Gut Microbiota for Health Summit will take place on 8-9 March, 2014. The event is organized in Miami as well as on the web. We offer you the possibility to follow its entire content on a dedicated page, on Twitter and on the live video broadcast we are currently setting up. With these tools, we will make this new edition of the Summit completely interactive and invite you to take part in it.

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Written by Y. WINOGRADSKY



The upcoming GMFH summit 2014

Through lectures and interactive workshops, the summit will explore the role of the human gut microbiota in digestive and overall health. Among others, the summit will address the following questions:

- In what way does the gut microbiota influence functional bowel disorders?
- How is the gut microbiota involved in the development of the metabolic syndrome?
- Can diet and probiotics have a positive effect on mental health?

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Selected by Y. WINOGRADSKY



Interview: Max Nieuwdorp, MD-PhD, speaker at the #GMFH2014

After a residency in Internal Medicine and fellowship in Endocrinology at the AMC-UvA and a postdoctoral fellowship on glycobiology at UC San Diego (prof. Jeff Esko, department of Cellular and Molecular Medicine), Dr Nieuwdorp started his own translational research group (currently 10 PhD students, 1 postdoctoral fellow, 1 technician) focusing on translational research aimed at dissecting the causal role of (small) intestinal bacterial strains to reverse insulin resistance, adipose tissue inflammation and cardiovascular disease.

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Selected by Y. WINOGRADSKY



Interview: Giovanni Barbara, MD-PhD, speaker at the #GMFH2014

Professor Barbara's main scientific interest is in functional gastrointestinal disorders, including constipation, irritable bowel syndrome and diarrhea. These conditions have been considered for a long time mood disorders. However, there is clear recognition that peripheral and environmental factors as well as the intestinal microbiota participate to their pathophysiology. Subsets of patients develop these condition after a bout of infectious gastroenteritis, there is substantial evidence indicating that microbiota manipulation with dietary intervention and probiotics can ameliorate symptoms.



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Selected by J. TAP



The Gut Microbiota For Health Experts Exchange is a medium to share news, innovation and information between experts on the topics of Gut Microbiota for Health.

This message was sent from:

Gut Microbiota For Health | ESNM – European Society of Neurogastroenterology & Motility

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