

GUT MICROBIOTA FOR HEALTH

Experts Exchange

THE PLACE FOR SCIENTIFIC DEBATE

The Gut Microbiota For Health Newsletter **#47**

December 23, 2014

Join us



Edito

Dear Friends,

Happy holidays from the team at GMFH!

Here, in our last newsletter of 2014, we bring you an interview with Dr. Tim Spector, a renowned genetics researcher from London, UK, who is leading a British version of the American Gut Project. His team is currently accepting samples from all across Europe.

We also bring you five interesting selections below, including a novel method of profiling the human fecal metabolome and the potential of certain probiotic strains to address diarrheal diseases in developing countries.

The GMFH Experts Exchange community shared a wealth of information in 2014! But don't worry if you haven't managed to keep up with all of our important content this year -- we'll summarize it in our "Year at a Glance" document, coming soon!

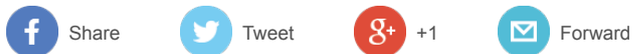
The GMFH publishing team

Dr. Tim Spector, on Launching The British Gut Project

Earlier this year, the American Gut Project branched out across the Atlantic with the launch of The British Gut Project. Dr. Tim Spector, the project lead, spoke with GMFH about the endeavor.

[Read more](#)

Written by K. Campbell



Profiling the Human Fecal Metabolome

Xu and colleagues from the Zhejiang University (Hangzhou, China) published in *Analytical Chemistry* a method which allows profiling of the human fecal metabolome using chemical isotope labeling LC-MS.

[Read more](#)

Written by J. Tap

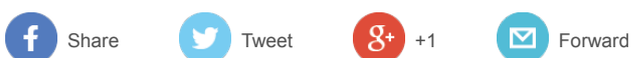
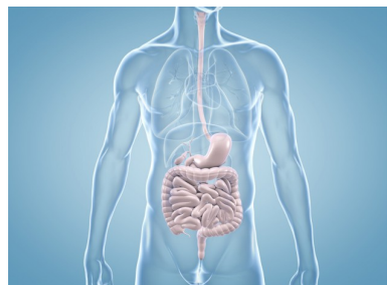


Probiotics as a Strategy to Improve Overall Human Health in Developing Countries

Nahaisi and colleagues wrote a review about using probiotics to address specific health problems in developing countries.

[Read more](#)

Written by J. Tap



Irritable Bowel Syndrome: A Microbiome-Gut-Brain Axis Disorder?

Kennedy and colleagues did a review in *World Journal of Gastroenterology* about the link between the irritable bowel syndrome and the microbiome-gut-brain axis.



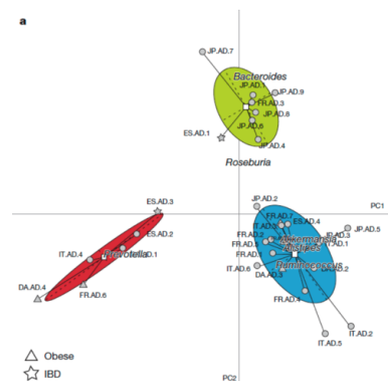
[Read more](#)

Written by J. Tap



Gut Microbiota Enterotypes Stability in Twins

Lim and colleagues published in *Scientific Reports* a study of the gut microbiota of Korean identical twins over time.



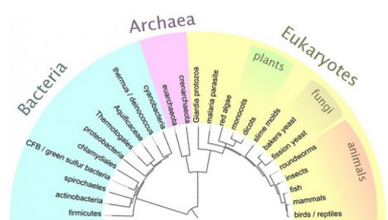
[Read more](#)

Written by J. Tap



Archaea and the Human Gut

Gaci and colleagues wrote a review in *World Journal of Gastroenterology* about the importance of archaea in the human gut.



[Read more](#)

Written 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.

[unsubscribe from this list](#)