

## The Gut Microbiota For Health Newsletter #33 June 12, 2014

[Having trouble seeing this email? View the newsletter online](#)

Join us on



### Edito

Dear Friends,

In this week's newsletter, we are giving a special place to Prof. Patrice Cani, the Metabolic Condition expert of our platform, through a portrait interview. We would also like to share with you some video content from the Gut Microbiota for Health 3rd World Summit, where Prof. Eamonn Quigley and Prof. Colleen Kelly share with us their view on the event and present some of their work.

Then, we propose you 4 e-learning sessions on gut microbiota provided by The Gut Microbiota and Health Section of the European Society of Neurogastroenterology and Motility (ESNM), and developed in cooperation with the World Gastroenterology Organisation (WGO).

After that, our publishing team members have selected for you a few articles from the web.

Visit Gut Microbiota for Health to share your thoughts, comments and references with us. You can also follow us on Twitter, LinkedIn, and now Google+ by clicking the buttons on top of this newsletter.

The GMFH publishing team

### Interview with Prof. Patrice Cani, 'prebiotics pioneer'

Prof. Patrice Cani, of Belgium's Université catholique de Louvain, is involved in the Metabolism and Nutrition research group of the Louvain Drug Research Institute. He investigates the role of the gut microbiota in the development of metabolic disorders: obesity, type 2 diabetes and low-grade inflammation. Through a portrait interview, we present you our Metabolic Condition expert.



[Read more](#)

Written by K. CAMPBELL



### [Video] Interview of Prof. Eamonn Quigley on WDHD2014

Prof. Eamonn Quigley, chairman of the Foundation of the World Gastroenterology Organisation (WGO), tells us about the World Digestive Health Day that has happened last Thursday, May 29.



[Watch the video](#)

Written by P. LECHENE



### [Video] Interview of Prof. Colleen Kelly

Prof. Colleen Kelly, speaker at the Gut Microbiota for Health World Summit in Miami, talks about fecal transplantation.



[Watch the video](#)

Written by P. LECHENE



### Gut microbiota: e-learning 2014

The Gut Microbiota and Health Section of the European Society of Neurogastroenterology and Motility (ESNM) is pleased to provide a first set of e-learning slides on gut microbiota, developed in cooperation with the World Gastroenterology Organisation (WGO). Divided into 4 courses, it is dedicated to gastroenterologists and contains a selection of scientific information about the human gut microbiota.



[Read More](#)

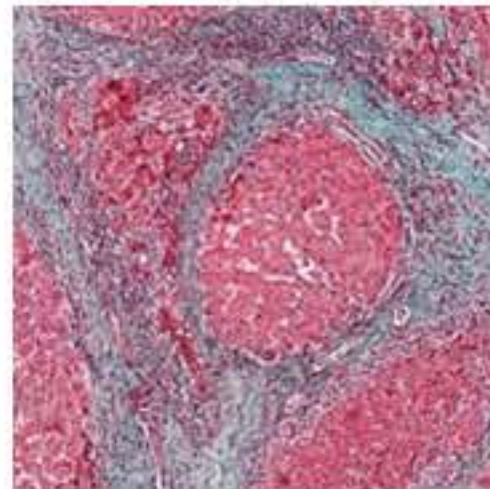
Written by P. LECHENE



### Hepatitis B liver cirrhosis patient microbiota dysbiosis

Seen on [BMC Gastroenterology](#)  
By Xiao Wei *et. al* - 2013

An interesting article published on BMC Gastroenterology showed a strong difference between (n=120) hepatitis B liver cirrhosis patients microbiota and (n= 120) healthy gut microbiota.



[Read More](#)

Selected by J. TAP



### A different gut microbiome in Sudden Infant Death Syndrome (SIDS)

Seen on [International Journal of Medical Microbiology](#)  
By Amanda R. Highet *et. al* - May, 2014

So far, a plausible pathogenic mechanism for SIDS has eluded researchers. This paper describes a preliminary investigation into the gut microbiota differences between infants who succumbed to SIDS and healthy live babies.

[Read More](#)

Selected by K. CAMPBELL



### Gut microbes inflame colonic tumors

Seen on [Cell](#)  
By Nicola Cagliani, *et. al* - May 14, 2014

In this review published in Cell, authors described how gut microbiota, immune system and tumors are connected. They proposed some mechanisms which impact tumors growth via gut microbiota dysbiosis. Finally, they hypothesize that gut microbial ecology through its systemic effect on the immune system could be also important in tumorigenesis in other organs.

[Read More](#)

Selected by J. TAP

