

Thursday October 10th, 2019

Program

Haus der Begegnung

Forum Rennweg 12 6020 Innsbruck, Austria



Copyright: Charis Tsevis

ÖGGGH Österreichische Gesellschaft für Gastroenterologie und Hepatologie

ORGANISERS Alexander Moschen Herbert Tilg

www.microbiome.at

Introduction

Dear colleagues, dear friends and fans of the microbiota,

We are more than delighted to host the 3rd Symposium of the Austrian Microbiome Initiative (AMICI) on October 10, 2019 here in Innsbruck, at the beautiful location of the "Haus der Begegnung".

It was our aim to compose a balanced program covering basic aspects including methodological requirements and an update on the different members of the microbiome. Another part will be dedicated the quickly evolving field of microbiota's role in cancerogenesis and particularly in immuno-oncology. The program will wrap up with current and future options of microbiome modulation in the clinical application.

We would like to thank you in advance for your interest and we are looking very much forward to welcome you here in Innsbruck.

Alexander Moschen & Herbert Tilg

Organisers:	Alexander Moschen, Medical University of Innsbruck Herbert Tilg, Medical University of Innsbruck	
Website:	www.microbiome.at	
Registration fee:	free partcipation – preregistration required	
Registration – online:	https://registration.azmedinfo.co.at/amici19	
Registration:	Ärztezentrale med.info e-mail: <u>azmedinfo@media.co.at</u>	
Sponsorship:	MAW - Medizinische Ausstellungs und Werbegesellschaft Engerthstraße 128, 1200 Vienna e-mail: <u>maw@media.co.at</u>	

The 3rd AMICI Symposium in Innsbruck will submitted to the Austrian Medical Chamber for DFP points. Upon arrival all registered delegates will receive a certificate of attendance.

Scientific Program

Start E	nd	Topic/Title	Speaker
8:15 - 9	:00	Registration	
9:00 - 9	:10	Welcome and Introduction	
		Session 1 - Studying the microbiome: samplir analyses, and bioinformatics	ng, preparation,
9:10 - 9	:40	Keynote Lecture 1: Controlling the intestinal jungle?	Emma Slack
9:40 - 10	:05	Ignored challenges: Collection, storage, and preparation of microbial samples	Petra Pjevac
10:05 - 10	:30	Sequence and function: metagenomics, metatransciptomics, or metabolomics?	Craig Herbold
10:30 - 11	:00	Coffee break	
		Session 2 - Host and microbiome - mutualism	n and homeostasis
11:00 - 11	:20	The microbial world of bacteria and archea	Alexander Mahnert
11:20 - 11	:40	Relevance of the human virome	Christoph Steininger
11:40 - 12	:00	The role of the fungal microbiota	Michaela Lackner
12:00 - 12	:20	Host-microbe and microbe-microbe relationships	David Berry
12:20 - 14	:00	Lunch Break	
		Session 3 - The microbiome and cancer	
14:00 - 14	:30	Keynote Lecture 2: The Microbiome and anti-cancer immunity - challenges and chances	Herbert Tilg
14:30 - 14	:55	Microbial impact on treatment response and side effects of anti-cancer therapies	Thomas Bauer
14:55 - 15	:20	Nutritional determinants of cancerogenesis and response to anti-cancer therapy	Alexander Moschen
15:20 - 15	:45	Oncogenic and pharmacological modulation of colorectal cancer immunity	Zlatko Trajanoski
15:45 - 16	:15	Coffee break	
		Session 4 - Editing the microbiome	
16:15 - 16	:40	Keynote lecture 3: Diagnostic and therapeutic targeting of the microbiome in IBD – chances and challenges.	Konrad Aden
16:40 - 17	:05	Ways to shape our microbiome favourably. Mechanisms underlying pre- and probiotic interventions.	Simon Reider
17:05 - 17	:30	Do's and Don'ts, Knows and Don't Knows in Fecal Microbiome Transfer	Christoph Högenauer
17:30 - 17	:45	Closing Remarks	
••••••			

The 3rd AMICI Symposium is supported by

(as of September 2019)

Main Sponsor:



Sponsors:















Emonta Pharma GmbH









Printed in Austria by: ROBIDRUCK, A-1200 Vienna - www.robidruck.co.at