



THURSDAY 11 MAY 2017

13.00-13.20 hrs	Welcome to the 6th TIM User Group Meeting Hans van Veen, Susann Bellmann, Triskelion I CEO I Senior Scientist
13.20-14.05 hrs	Hervé Blottière, INRA, France I Director of Research Key note speaker and chairman: A microbiome field sketch
14.05-14.35 hrs	Professor Hauke Smidt , Wageningen University, the Netherlands Molecular Ecology Title to be announced
14.35-15.05 hrs	Deshanie Rai , Bayer Consumer Health, USA Senior Associate Director, US Medical Affairs Title to be announced
15.05-15.20 hrs	Coffee break
15.20-15.50 hrs	Professor Koen Venema, University of Maastricht, the Netherlands I Extraordinary Professor Humane Biology Title to be announced
15.50-16.20 hrs	To be confirmed Title to be announced
16.20-16.40 hrs	Coffee break
16.40-17.50 hrs	Workshop A for members of the TIM-User Group • TIM what's next? • The use of TIM in microbiome research
16.40-17.20 hrs	Workshop B for non-members Interactive introduction to the dynamic <i>in vitro</i> gastrointestinal models (TIM)
18.30-22.00 hrs	Dinner for members of the TIM-User Group





FRIDAY 12 MAY 2017

10.00-10.45 hrs	Key note speaker and chairman To be confirmed
10.45-11.15 hrs	Mans Minekus, Triskelion I Technology Manager TIM Next Generation TIM systems: User requirements from 2013 translated into a real model
11.15-11.45 hrs	Ronald Schilderink, Susann Bellmann Triskelion Senior Scientists Validation of the tiny-TIM system
11.45-13.20 hrs	Lunch
13.20-13.50 hrs	Bart Hens , University of Leuven / University of Michigan Postdoctoral Researcher Predictive pharmaceutical <i>in vitro</i> models for oral dosage forms
13.50-14.20 hrs	Alwine Kardinaal, NIZO Food Research Expertise Group Leader Nutrition and Health Models for food & nutritional research: Strengths and shortcomings of both <i>in vitro</i> and <i>in vivo</i>
14.20-14.50 hrs	Richard Barker, AstraZeneca Senior Scientist To be announced
14.50-15.10 hrs	Coffee break
15.10-16.00 hrs	Launch: Next Generation TIM
16.00-16.30 hrs	Wrap-up / summarizing discussion