

# Inflammatory Bowel Diseases

SciCom Workshop



## Programme 2016-2017

www.ecco-ibd.eu

#### 5<sup>th</sup> SciCom Workshop: Methodology on Research

Date:	February 16, 2017
Time:	09:00-12:00
Organisation:	SciCom
Target audience:	Basic scientists and interested clinicians
Registration:	For registered participants only. No onsite registration
CME accreditation:	3 CME credits, upon return of an evaluation form filled in online

# Thursday, February 16, 2017 Programme overview (as of January 16, 2017) –

Room 131+132, Level 1, CCIB

Methodology on Research			
09:00 - 10:20	Session 1 Charlie Lees, Edinburgh, United Kingdom Florian Rieder, Cleveland, United States		
	09:00 - 09:05	<b>1: Welcome &amp; Introduction</b> Charlie Lees, Edinburgh, United Kingdom	
	09:05 - 09:30	2: How to set-up a successful translational IBD unit – Providing the frame for future discovery Britta Siegmund, Berlin, Germany	
	09:30 - 09:55	<b>3: Studying the microbiota – Bacteria and beyond</b> Dirk Haller, Freising, Germany	
	09:55 - 10:20	<b>4: Omics analysis – Can we see the forest for the trees</b> Jeff Barrett, Cambridge, United Kingdom	
10:20 - 10:40	Coffee break		
10:40 - 12:00	<b>Session 2</b> Britta Siegmund, Berlin, Germany Azucena Salas, Barcelona, Spain		
	10:40 - 11:05	5: Transgenic animal models in IBD – Tricks you cannot read in the manuscripts Arthur Kaser, Cambridge, United Kingdom	
	11:05 - 11:30	<b>6: Studying drug response – translation of system biology to systems medicine</b> Stefan Schreiber, Kiel, Germany	
	11:30 - 11:55	7: Recreating the intestine ex vivo – Where are we on the way to the artificial gut (organoids, etc.) Azucena Salas, Barcelona, Spain	
	11:55 - 12:00	<b>8: Closing remarks</b> Florian Rieder, Cleveland, United States	

### Molecular aetiology of IBD

Date: Time: Organisation: Target audience: Registration: CME accreditation: March 17, 2016 09:00-12:10 SciCom Physicians, Surgeons, Paediatricians, Scientists For registered participants only. No onsite registration. 3 CME credits, upon return of an evaluation form distributed during the workshop.

#### Thursday, March 17, 2016

Programme overview (as of February 15, 2016) Room G104-105, Level 1, RAI Amsterdam

Learning from human models			
09:00 - 10:40	Session 1 Charlie Lees, Edinburgh, United Kingdom Gijs van den Brink, Amsterdam, The Netherlands		
	09:00 - 09:10	<b>1: Welcome &amp; Introduction</b> Charlie Lees, Edinburgh, United Kingdom	
	09:10 - 09:40	2: Human monogenetic IBD patients – Insights into disease pathogenesis Holm Uhlig, Oxford, United Kingdom	
	09:40 - 10:10	<b>3: IBD as an epithelial wound healing defect</b> Markus Neurath, Erlangen, Germany	
	10:10 - 10:40	<b>4: IBD as a primary immune cell deficiency: B cells</b> Gijs van den Brink, Amsterdam, The Netherlands	
10:40 - 11:00	Coffee break		
11:00 - 12:10	<b>Session 2</b> Holm Uhlig, Oxford, United Kingdom Janneke Samsom, Rotterdam, The Netherlands		
	11:00 - 11:30	5: IBD as a primary immune cell deficiency: Macrophages and Dendritic cells Janneke Samsom, Rotterdam, The Netherlands	
	11:30 - 12:00	6: IBD as a primary immune cell deficiency: Neutrophils and complement Kaan Boztug, Vienna, Austria	
	12:00 - 12:10	<b>7: Closing remarks</b> Holm Uhlig, Oxford, United Kingdom	