

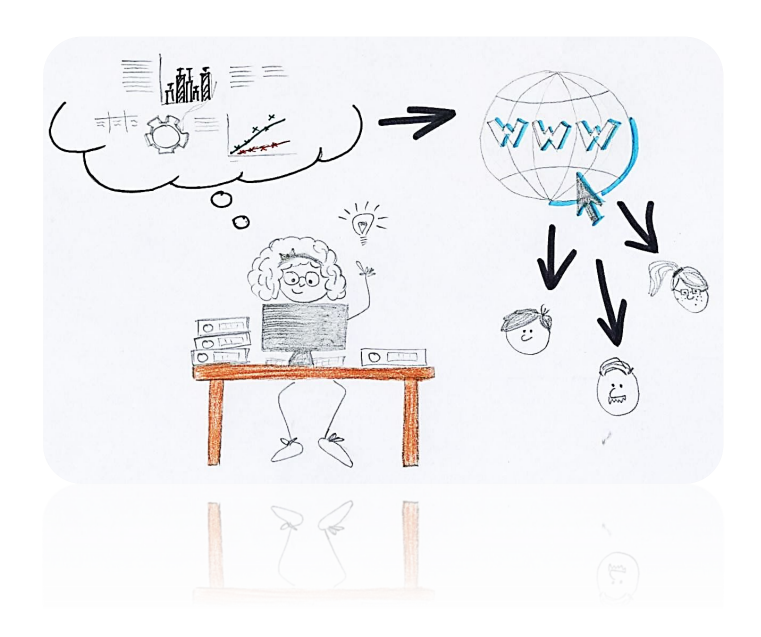




# IRTG Retreat 2020

"How to generate reproducible data and how to get published"

29.-30. October 2020



# IRTG Retreat 2020

# "How to generate reproducible data and how to get published"

29.-30. October 2020

## Thursday, October 29, 2020

13.00 - 13.30	Opening remarks and organizational issues
Keynote lecture	
13:30 - 14.30	Dr. Kristan van der Vos, Scientific Editor at Cell Reports Medicine, Cell Press
	The review and publishing process at Cell Reports Medicine
Coffee Break	
Journal Club	
15:00 - 16:30	Papers are selected that are broadly relevant to reproducibility, scientific improvements, and publishing issues: 5 working groups à 5-6 students Discussion and exchange of own experiences about reproducibility
Coffee Break	
Career Talks	
17:00 - 17:30	Dr. Patricia Gogesch, Postdoc, Paul Ehrlich Institute
17:30 - 18:00	Valentin Kramer, Managing Director, AUTEQ Biosystems
18:00 - 18:30	Dr. Peter Reinhardt, Principal Research Scientist, AbbVie
18:30 - 19:00	Dr. Philipp Kulozik, Medical Scientific Liaison Manager, Novartis Pharma

#### Friday, October 30, 2020

09.00-09.30 *Organizational issues* 

### **Keynote lecture**

09:30 – 10:30 Prof. Martin Michel, Group Leader, Department of Pharmacology at

**University Medical Center Mainz** 

Making preclinical pharmacology studies more robust

Coffee Break

#### **Keynote lecture**

11:00 – 12:00 Prof. Jon Laman, Professor Immunology of Ageing, Department

Biomedical Sciences of Cell & Systems at University Medical Center

Groningen, Netherlands

Publishing solid animal data – pitfalls and highlights

Lunch Break

#### **Journal Club**

13:00 – 15:00 Presentation of the conclusions / final discussions / farewell



# IRTG Retreat 2020

"How to generate reproducible data and how to get published"

29.-30. October 2020

### **Organizing Committee:**

S. Becker, Y. Bülbül, C. Gosmann, S. Hamdan, M. Kruchem, V. Särchen,

J. Schmiedeke, I. Yildiz

### **Organization and Coordination:**

Ivonne Dietzel

University Medical Center of the Johannes Gutenberg University Mainz Tel. +49 6131 17-7631

Ivonne.dietzel@uni-mainz.de