

## Scientific Paper Writing: Special Focus on Life and Medical Sciences

### Objective

To obtain insights into the procedures and pitfalls involved in writing and publishing a paper in the field of life sciences.

### Description

Getting papers published does not only depend on the scientific content but also on the graphic representation of the results, your story-telling and writing skills and interaction with editors and reviewers. In this workshop, we will discuss important steps to write papers and get them published. We will discuss the differences of successfully and unsuccessfully submitted manuscripts (focus will be RNA biology). The entire process starting from writing, figure assembly, journal selection, through first submission to revision and final acceptance will be presented.

This course is a complementary unit to our general workshops on scientific writing. We strongly recommend attending one of those workshops to obtain extended knowledge of scientific writing.

The workshop will take place at Campus Riedberg.

### Trainer



**Prof. Michaela Müller-McNicoll (Ph.D.)**

Goethe University, Frankfurt

Has extensive experience in publication in the area of life/medical sciences.

- Juniorprofessor for RNA Regulation at the Institute for Cell Biology and Neuroscience, Goethe University
- Coordinator of Integrated Research Training Center of the SFB902
- Research focus: Genome-wide methods to study protein: RNA interaction in pluripotent cells to decipher the mechanisms of mRNA regulation in Higher Eukaryotes

### Organisational Information

Language	English
Target group	Doctoral Candidates at all stages from Life and Medical Sciences
Date	Tuesday, 25 April 2017, 13:00 – 17:30
Registration	<a href="#">For registration click here</a>