

# RIGeL Newsletter September 2017

## RIGeL News

### Application & registration dates/deadlines

01.09.2017 | Application Deadline - Short term research fellowship (Graduate Research Academy RNA Biology)

22.09.2017 | RIGeL Application Deadline

30.09.2017 | Genomic data analysis (R-Course), 09.-13.10.2017

30.09.2017 | Application deadline - Funding of short term research fellowships or attendance of conferences abroad by iPUR

### Method Course: Genomic data analysis (R-Course) in October

The Institute of Functional Genomics (Prof. Dr. Rainer Spang) provides a method course on introduction to the statistical analysis of genomic data from 9<sup>th</sup> to 13<sup>th</sup> of October 2017. Lectures will take place from 10:00 - 12:00 in in room VG 1.30 (Vielberth-building), exercises from 13:00 - 18:00 in CIP-Pool DE 0.135 (new Biology building). Deadline for registration: 30.09.2015. For registration please write an email to sekretariat.genomik@ur.de.

### RIGeL Summer School in Weltenburg

This year's second RIGeL Summer School will take place from 21<sup>st</sup> to 23<sup>rd</sup> of September 2017 in Weltenburg. The program will be available soon on the RIGeL website.

### Opening hours of the RIGeL Management Office and the Faculty Administration Office

The RIGeL Management Office will be closed until 11 September 2017 and the Faculty Administration Office will be closed from 13 to 21 September 2017.

## RIGeL Events

### Lectures & Talks

12.09.2017 |

**Prof. Dr. Thomas Krey** (Institut für Virologie, Medizinische Hochschule Hannover)

Title: „Structural basis of gamete fusion“

17.00 h, H 53

Host: PD Dr. Stefanie Sprunck, SFB924-/ BZR-Colloquium

15.09.2017 |

**Prof. Dr. Rolf Backofen** (Institut für Informatik, Universität Freiburg)

Title: „Determination of RNA-protein interactions“

12:15 h, H 53

Host: Prof. Dr. Rainer Spang, Regensburg Lectures in Medical Bioinformatics

21.09.2017 |

**Prof. Stephen Rader** (University of Northern British Columbia (UNBC))

Title: to be announced

14:00 h, H 53

Host: Dr. Jan Mendenbach, SFB960-/BZR-Colloquium