RIGeL Newsletter August 2021

RIGeL News

Application & Registration Deadlines

01.09.2021 | Application deadline - Short term research fellowships (PhD students of the Graduate Research Academy RNA Biology and the RIGeL Section CBB)
24.09.2021 | RIGeL Application Deadline

RIGeL Management Office - Holidays

The RIGeL Management Office will be closed from 2nd to 20th of August. We hope you have relaxing holidays as well!

RIGeL Summer School September

The first Summer School held on the university campus was quite successful! This year’s second RIGeL Summer School will take place from 16.-18.09.2021. The program will be available on the RIGeL website as soon as we know whether we can go to Plankstetten or whether we have to hold it on the university campus. It will definitely be in person and we hope it will go just as well as the first one!

People

New PhD students

Atefeh Akbar-Andargoli, Section Neurobio | PhD topic: „Role of CRF system in social fear“, supervisor: Prof. Dr. Inga Neumann

Alumni

Sandra Huber, Section Biomed | PhD topic: „Identification of tumor-specific peptides for adjuvant immunotherapy of melanoma patients“, supervisor: Prof. Dr. Christoph Klein
Felix Grünberger, Section CBB | PhD topic: „Genome and Transcriptome Architecture in Pyrococcus Furiosus“, supervisor: PD Dr. Winfried Hausner
Alexander Gust, Section CBB | PhD topic: „Entwicklung neuer einzelmolekülspektroskopischer Methoden zur Analyse biomolekularer Komplexe im RNA silencing Prozess“, supervisor: Prof. Dr. Dina Grohmann
Andreas Horn, Section CBB | PhD topic: „Charakterisierung der transienten Repression von nanos in der frühen Oogenese von Drosophila melanogaster“, supervisor: PD Dr. Jan Medenbach
Jan Polz, Section CBB | PhD topic: „Functional characterization of Regulator of Cyclin A1 (Rca1) as an APC/C substrate and inhibitor“, supervisor: Prof. Dr. Frank Sprenger
Uwe Schwartz, Section CBB | PhD topic: „Functional Chromatin Extraction: A method to study DNA accessibility in higher-order structures of chromatin“, supervisor: Prof. Dr. Gernot Längst
Claudia Latini, Section CBB | PhD topic: „DIS3 and its Role in CircRNA Degradation“, supervisor: Prof. Dr. Gunter Meister