



# Open position Research associate Join our dedicated team and drive innovation in RNA biology

Discover exciting opportunities to contribute to groundbreaking research! Through international collaborative projects, we're delving into the intricacies of posttranscriptional networks, governed by ribonucleoproteins, miRNAs and long noncoding RNAs. These networks play essential roles in circadian rhythms, stress responses, and pathogen defense. With state-of-the-art **Ribonomics techniques** such as Plant iCLIP2, RIP-seq, RNA affinity purification, and optogenetics we're deciphering molecular mechanisms of RNA-based regulation.

### Your profile

We are looking for highly motivated and talented candidates with a very good PhD degree in genetics, biochemistry, molecular biology or plant science. The ideal candidate should have advanced knowledge on molecular biology, biochemstry and plant physiology. Experience in genomic techniques such as RNA-seq and RNA-protein interactions would be advantageous. Candidates should have a good publication record, some experience in teaching and guidance of students and are expected to be highly organized and capable of working independently and within the team. We are looking for candidates excited about science!

### What the position offers you

We offer a full position after the E13 TV-L until 31.08.2026 initially. Our group is well funded and located at the University of Bielefeld which offers opportunities for internal and external training and education opportunities, and funds to support projects of early career researches. We offer a good working atmosphere and support for Dual-career Program for Partners.

### How to apply

Interested? Then please submit your CV, a letter of motivation describing your research interest, and the names and contact information for two references via the online portal:

## APPLY NOW

or in a single pdf via e-mail to Prof. Dr. Dorothee Staiger <u>dorothee.staiger@uni-bielefeld.de</u> The closing date is 12.10.2023



