

## Postdoctoral scientist in RNA research

**We are** a lively and dynamic RNA group at the interface of basic and medical research. We have an opening for a creative post-doc to pursue a project analyzing novel mechanisms underlying RNA – protein interactions in cellular stress responses.

We offer an exciting project based on the recent discovery of RNA-binding proteins with surprising mechanisms in cellular stress responses (Backlund et al. 2020). The successful candidate will be able to work independently in a mentored setting within an RNA-focused group of the Molecular Medicine Partnership Unit, a joint venture of the Medical Faculty of Heidelberg University and EMBL.

**You will** have a strong background in RNA research and will have published as first authors in international scientific journals. You will want to work independently, develop your career within a highly interactive and fun group of colleagues, and you will enjoy mentoring post-graduate students.

## Interested? Please visit our website

(<a href="https://www.embl.de/mmpu/mmpu/research\_groups/blood\_diseases/index.html">https://www.embl.de/mmpu/mmpu/research\_groups/blood\_diseases/index.html</a>) and send your full application including names and e-mail addresses of two scientists who are willing to provide a detailed reference to

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or to

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