PhD Position

within DFG Priority Program 2191

<u>"Molecular Mechanisms of Functional</u> <u>Phase Separation"</u>

(wiss. Mitarbeiter/in, 66% E13 - three years)

Earliest start: 01.02.2023.



Where?

Joined project of Schmitz-Linneweber lab (Molecular Genetics, Humboldt-University Berlin; https://www.molgen.hu-berlin.de/) and Sattler lab (Biomolecular NMR Spectroscopy; Helmholtz Center Munich / TU Munich; https://www.nmr.ch.tum.de/). The candidate is expected to spend a year in the Munich lab and two years in the Berlin lab.

Project description:

https://www.spp2191.com/portfolio-item/temperature-dependent-phase-separation-of-rnabinding-proteins-in-chloroplasts

Requirements:

- University degree in biochemistry, biology, biophysics or comparable subject
- biochemical knowledge is of particular advantage
- good communication skills (written and oral)
- thorough, efficient, independent working style and ability to work in a team

Please send your application (with cover letter, curriculum vitae, relevant certificates) and quoting the reference number DR/145/22 to Prof. Christian Schmitz-Linneweber via email (one PDF-file) to

bewerbungen-molgen@hu-berlin.de

Deadline: 30.11.22