



## Post-Doctoral positions open at the new EvoChromo laboratory

The Berger, Schleper and Schur Labs are joining forces to understand the origins of eukaryotic chromatin. The interdisciplinary project is funded by the Austrian science fund (FWF). Details of the project framework can be found at: https://www.oeaw.ac.at/gmi/news-events/news-press/fwf-emerging-fields-grantawarded-to-evochromo-project

We are seeking candidates for a post-doctoral position with specific expertise in synthetic biology or yeast genetics, chromatin or in vitro chromatin biochemistry and ideally with skills in molecular biology and bioinformatics. Funding follows the national scale (https://www.fwf.ac.at/en/funding/steps-to-your-fwf-project/further-information/personnel-costs) and is available for three years.

The candidate will develop a project on evolution in Archaea of protein complexes involved in chromatin activity that prefigure eukaryotic chromatin.

Although your primary employer will be GMI or ISTA, you will interact and work regularly with the other research groups and become part of this newly forming laboratory without walls.

## Contacts:

Frederic Berger, <a href="mailto:frederic.berger@gmi.oeaw.ac.at">frederic.berger@gmi.oeaw.ac.at</a>, +43 1790449810 Informations about working at GMI: <a href="https://www.oeaw.ac.at/gmi/join-us/working-atthe-gmi">https://www.oeaw.ac.at/gmi/join-us/working-atthe-gmi</a>



Institute of Science and Technology Christa Schleper,(archaea.univie.ac.at)

Christa Schleper,(archaea.univie.ac.at)

christa.schleper@univie.ac.at

Florian Schur (schurlab.ista.ac.at), florian.schur@ist.ac.at