**POST-DOCTORAL POSITION AT VIENNA BIOCENTER IN 2020**

If you have a strong training in biochemistry of chromatin or epigenomics there is opportunity for a research project aiming to understand chromatin dynamics and the mechanisms silencing transposons in somatic cells.

The Berger Lab pioneered work on the role of histone variants and discovered new types of H3 and H2A variants in plants. We have now gathered strong evidence for a key role of specific H2A variants in transposons silencing and identified chromatin remodelers that are essential in this process. You will develop projects around these themes.

Funding is available but candidates will also get the chance to join the VIP2 Post-Doctoral International Program. <https://www.training.vbc.ac.at/post-docs/vip2/>. and develop collaborations between laboratories at Vienna Biocenter.

More information on the Berger lab @ https://www.oeaw.ac.at/gmi/research/research-groups/frederic-berger/

The project will be performed at the Gregor Mendel Institute (GMI), a publicly funded, non-profit research institute providing a broad range of state-of-the-art services and cutting-edge research infrastructure in area of life sciences. GMI is part of Vienna BioCenter (VBC), a major hub for basic research in biology in the heart of Europe and one of the best-liveable cities. <https://www.wien.info/en/lifestyle-scene/most-livable-city>.

**CONTACT:** Please send a CV, contact information for two referees and a cover

letter stating your research and career interests to

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