









## Postdoc position to investigate composition and function of human hnRNP complexes

The <u>Mühlemann laboratory</u> at the University of Bern, Switzerland, which is associated with the <u>Swiss national research center for RNA & Disease</u>, has an opening for a postdoctoral fellow. The position is fully funded for 2 years by a collaborative research grant from the <u>NOMIS Foundation</u> shared with the <u>Blencowe</u>, <u>Allain</u>, <u>Zenklusen</u>, and <u>Novacek</u> labs. Starting date upon mutual agreement, as soon as possible.

Candidates must have a PhD in molecular biology or biochemistry and a sound practical and theoretical background in RNA biology.

If you...

- are an experienced, highly skilled biochemist who enjoys purifying protein complexes from cells, engineering cell lines by genome editing, and conduct proteomics and transcriptomics analyses
- are excited to participate in the collaborative quest of elucidating the structure and functions of a recently re-discovered hnRNP complex termed the ribonucleosome in human cells (see: <u>Domanski et al., NAR</u> 2022)
- are an ambitious, intrinsically motivated researcher used to working and thinking independently
- have strong social skills, like to work in a team and support junior scientists

...then you are the person we are looking for.

We offer a scientifically stimulating, international, team-oriented working environment, access to state of the art technology and lots of exciting research.

Applications should be submitted electronically as a single PDF, consisting of a motivation letter, your CV and publication list, and the coordinates of three academic references, to <a href="mailto:oliver.muehlemann@unibe.ch">oliver.muehlemann@unibe.ch</a> until August 30, 2024. Additional information can be obtained from Oliver Mühlemann.