



## **Postdoctoral Researcher**

Department of Cell Nucleus Plasticity (Fulka lab)

The Institute of Experimental Medicine of the Czech Academy of Sciences is looking for a Postdoctoral researcher.

## Job description:

- To participate in research focused on early mammalian development within a newly awarded collaborative project focused on the role of the nucleolus in early embryos
- The project will be carried out in collaboration with the Santoro lab (University of Zurich, Switzerland)
- Animal work
- Molecular Biology methods

## Required qualification:

- Ph.D. in biology or related disciplines, good knowledge of molecular biology methods
- Independence, reliability, flexibility, the ability to optimize and design new technologies
- Experience with mammalian oocyte and embryo beneficial (not strictly required)
- Animal work licence beneficial

## Our offer:

- Full-time employment
- Stable working environment
- Interesting work in an academic environment in an international team
- Flexible working hours
- Support of further personal development
- International collaboration with Switzerland
- No age restriction
- 5 weeks of vacation + 5 sick days
- Meal voucher lump sum
- Kindergarten on the campus

Position available from: official start of the project 1.3.2022, 3 years total duration

Place: Prague 4 – Krč

If you are interested, please contact the Head of the department Helena Fulka, PhD. (helena.fulkova@iem.cas.cz)