

The Laboratory of Developmental Mechanobiology at the Institute of Molecular Genetics of the Czech Academy of Sciences is looking for a motivated candidate to fill the position of:

Laboratory technician / Lab manager

The Developmental Mechanobiology lab is situated at the BIOCEV (Vestec) and recently opened its doors. We use *C. elegans* as a genetic model system to study how cellular-scale forces drive shape embryonic shape changes. The successful candidate will be part of a young and international team.

Job description:

- Assistance with scientific projects in the lab, typically involving molecular biology, genetics and microscopy
- Maintenance of *C. elegans* cultures
- Preparation of chemicals, solutions and growth media
- Lab management tasks, including ordering and lab maintenance

We require:

- At least a high school education or college/bachelor degree in life sciences (biology, medical, veterinary or equivalent)
- Interest in learning new methodology and techniques
- Independence, reliability and diligence
- Experience with practical work in the laboratory
- Organizational skills
- Ability to communicate in Czech and in English

We offer:

- A young international team
- Interdisciplinary work experience in genetics, developmental biology and biophysics
- Work at a top scientific institute with state-of-the-art infrastructure
- The opportunity for further professional development

Expected starting date: October 1st, 2022 or later

For more information visit the websites(s): <u>www.middelkooplab.com</u> <u>www.img.cas.cz/research/teije-corneel-middelkoop/</u>

Or send an e-mail to:

teije.middelkoop@img.cas.cz

Written applications, including a structured professional CV, can be sent to the group leader: Teije Middelkoop, <u>teije.middelkoop@img.cas.cz</u>