

PhD Position in Developmental Biology: Organoids & mechanobiology

The Sumbalova Koledova laboratory at the Institute of Molecular Genetics (IMG)-BIOCEV Centre, Prague, CZ, is looking for a passionate, intellectually curious doctoral candidate with an interest in developmental, cancer and mechanobiology.

The PhD project will tackle the role of microenvironmental mechanics in epithelial morphogenesis using an interdisciplinary approach employing organoids. The doctoral candidate will use cutting edge imaging techniques (including light-sheet microscopy), scRNA sequencing, and collaborate with our mathematical modelling team.

About the research group

In the Sumbalova Koledova's Laboratory of Tissue Morphogenesis and Cancer we study processes and mechanisms, which govern epithelial morphogenesis and homeostasis, and how their deregulation can lead to developmental defects and cancer.

We investigate the interplay of biochemical and mechanical signals in shaping epithelial sheets to functional structures, with particular interests in the role of fibroblasts, ECM mechanics, and signaling dynamics in this process. Our ultimate research goal is to understand, how organs are formed and how tumors emerge.

We use an interdisciplinary approach, combining advanced organoid models, state-of-the-art imaging techniques (time-lapse live cell imaging, confocal and light-sheet microscopy), genetic mouse models, biosensors, single-cell and spatial transcriptomic analyses, mathematical modeling, and Al-driven image analysis.

Our publications most relevant to the project

- Sumbal J, Fre S, Sumbalova Koledova Z: Fibroblast-induced mammary epithelial branching depends on fibroblast contractility. bioRxiv 2023.03.24.534061.
 doi: http://doi.org/10.1101/2023.03.24.534061
- Sumbal J, Vranova T, Koledova Z: FGF signaling dynamics regulates epithelial patterning and morphogenesis. Preprint: bioRxiv. doi: https://doi.org/10.1101/2020.11.17.386607
- Sumbal J, Koledova Z: FGF signaling in mammary gland fibroblasts regulates multiple fibroblast functions and mammary epithelial morphogenesis. Development. 2019; 146(23). pii: dev185306. doi: https://doi.org/10.1242/dev.185306



Requirements and qualifications of the candidate

- Interest in developmental, cell or cancer biology, biophysics or biochemistry,
- Master's degree in biological sciences,
- Highly motivated and independent with excellent communication skills, enthusiastic about performing interdisciplinary work and open to learn and apply new techniques,
- Excellent organizational skills and the ability to maintain meticulous records, with ability to plan and prioritize own work in order to meet deadlines,
- Committed to personal development and updating of knowledge and skills,
- Hands-on experience in organoids, live cell imaging, 3D immunofluorescence or work with mouse models will be viewed positively.
- The IMG strives for gender equality and diversity. We welcome applications from all backgrounds, regardless of gender, nationality, ethnicity, sexual orientation, religion, age, and other components of identity.

We offer

How to apply

Written applications should include all of the following in a single pdf file:

- 1. a cover letter (stating your motivation to apply for this position and a brief description of your research interests and accomplishments),
- 2. a structured CV,
- 3. a list of publications (if applicable),
- 4. contact information for two references.

Send the application to the group leader Dr. Sumbalova Koledova at zuzana.sumbalova-koledova@img.cas.cz;

e-mail subject title: "PhD in organoid mechanobiology".

Applications will be reviewed on a rolling basis until the position is filled.

About the Institute

The Laboratory of Tissue Morphogenesis and Cancer of the IMG is situated in the BIOCEV Centre (The Biotechnology and Biomedicine Centre of the Academy of Sciences and Charles University). The BIOCEV Centre is a unique research platform and a cutting-edge scientific facility with an international reach. It is a well-established center of excellence in basic research. Its scientific work is divided into five programs — Functional Genomics, Cell Biology and Virology, Structural Biology and Protein Engineering, Biomaterials and Tissue Engineering, and the Development of Diagnostic and Therapeutic Procedures.



More information

- Sumbalova Koledova Laboratory: www.img.cas.cz/group/zuzana-sumbalova-koledova/
- X (former Twitter): @KoledovaZuzana
- IMG: www.img.cas.cz/en/
- BIOCEV: www.biocev.eu/en
- For further information about the position, contact Dr. Sumbalova Koledova (zuzana.sumbalova-koledova@img.cas.cz)