Bachelor thesis

Time between transcription and translation the grey zone of gene regulation in plants

School year	2024-2025	Department / Workplace	Department of Experimental Plant Biology, Faculty of Science, Charles University; Institute of Experimental Botany of the CAS
Type of work	Bachelor thesis	Supervisor	prof. RNDr. David Honys, Ph.D.
Language	Czech / English	Consultant	Said Hafidh, Ph.D.

Preliminary work description

In plant cells, **post-transcriptional regulation** is a space for **fine modulation of gene expression** between transcription and translation that shapes the final phenotype of the organism. The aim of this thesis is to systematically map **mechanisms** such as mRNA processing including alternative splicing, mRNA stability and transport, and miRNA activity whose **diversity, complexity and plasticity** allow plants to respond to variable environmental conditions and **adapt to biotic and abiotic stresses**. The thesis will also focus on specific examples of gene regulation during growth, development and in response to stress. This knowledge will contribute to a deeper understanding of **plant developmental biology,** important for increasing plant resilience to environmental challenges and for use in agriculture.

Principles for a good thesis

The prerequisites for a successful solution are a keen **interest** in the subject, **motivation** to write and defend the thesis and at least a basic **knowledge of plant biology**. **Independence** (which does not mean being left to one's own, but actively seeking and exploring new stimuli with the all-round support of the supervisor and consultant) and a willingness to learn new things and **openness to new approaches** are advantageous. The thesis will be based on a variety of literature, overwhelmingly in English, including relevant reviews. The Bachelor's thesis may be followed by an **experimental Master thesis** based on the information gathered. **Examples of theses** from our lab are here: http://www.pollenbiology.cz/team/.

Scientific literature

Original scientific articles and reviews in English, e.g. here: <u>http://www.pollenbiology.cz/publications/</u>.

We offer

Work in a young and inspiring team; the successful candidate may get a **position in** the Laboratory of Pollen Biology of the **Institute of Experimental Botany** of the CAS. This includes, e.g., the possibility to cover **conference** expenses (presentation of own results) and the chance to participate in **language courses** of the Language Department of the CAS. Financial support for the work on ongoing projects.

Contact

prof. RNDr. David Honys, Ph.D.

Laboratory of Pollen Biology, Institute of Experimental Botany of the CAS, Rozvojová 263, 165 00 Praha 6 Tel.: 225 106 450 | Cellular: 776 352 433 | E-mail: <u>david@ueb.cas.cz</u> | Web: <u>www.pollenbiology.cz</u>