Postdoc position in plant reproduction research

Pollen thermotolerance and plant reproduction fitness

3-year fully funded postdoc position in Pollen Biology Lab at the Institute of Experimental Botany of the Czech Academy of Sciences

Project

We study plant reproduction, namely the regulatory mechanisms affecting pollen development and function. The aim is to investigate in detail the regulation of the male gametophyte fitness and reproductive competence under suboptimal temperature conditions and its link to existing heat-stress response regulatory pathways that have been evolutionarily integrated into the standard pollen development.



What we offer

- work on a competitive project in a young, international and inspiring team.
- funding by Czech Science
 Foundation (GACR), TANGENC
 Operational Program, and
 association with RECROP EU COST Action.
- Postdoc salary, social and health insurance and additional benefits
- Possible move to **tenure-track**

Who we are looking for

- highly motivated independent individuals, team players interested in plant reproductive biology.
- candidate should hold a Ph.D. or equivalent degree with a background in plant biology.
- thorough experience with molecular and cell biology, microscopy and bioinformatics.
- Please submit your CV, motivation, research experience, recommendation and contact in a single document here: positions.lbp@gmail.com

Applications will be accepted until the position is filled, max. March 31, 2025







Contact

prof. RNDr. David Honys, Ph.D. Institute of Experimental Botany of the Czech Academy of Sciences

E-mail: positions.lbp@gmail.com Web: www.pollenbiology.cz

