Paul Verslues Laboratory-Postdoctoral positions in plant physiology and molecular cell biology.

Paul Verslues laboratory,
Institute of Plant and Microbial Biology, Academia Sinica, Taipei, Taiwan

Postdoctoral positions are available in the laboratory of Paul Verslues. The successful candidates will be involved in drought-related signaling and cell biology research to understand the functions novel stress signaling factors identified in our laboratory including AFL1 and EGR protein phosphatases (see Bhaskara et al., 2017 and Kumar et al., 2015). The main criteria for evaluating candidates will be experience in plant molecular genetics, cell biology, protein analysis, plant stress physiology or closely related fields as well as a strong record of research productivity and recommendations of previous research mentors.

The Institute of Plant and Microbial Biology has excellent facilities for plant physiology, proteomics, bioinformatics, microscopy, and sequencing/gene expression analysis. The working language of the laboratory is English.

To apply, please send a complete CV, names and email addresses of 2-3 references, and a statement of research accomplishments and future goals to: paulv@gate.sinica.edu.tw

Additional information about our laboratory can be found at http://ipmb.sinica.edu.tw/index.html/?q=node/940&language=en

Selected Publications


Kumar MN³, Hsieh Y-f³, Verslues PE (2015) At14a-Like1 participates in membrane associated mechanisms promoting growth during drought in Arabidopsis thaliana. Proceedings of the National Academy of Sciences USA 112: 10545-10550 (1. Equally contributing authors)