

# Fellowships SFB 1403 – Cell Death in Immunity, Inflammation and Disease

Research within SFB 1403 aims to understand the mechanisms of regulation and the functional role of diverse forms of regulated cell death in animals and plants, with particular focus on how different types of cell death regulate immunity, host-microbe interactions, inflammation and disease. You can find more information about the SFB 1403 here: https://sfb1403.uni-koeln.de/

The SFB 1403 would like to support young scientists in their scientific careers and therefore offers fellowships for students at different stages of their studies:

### Short-term orientation fellowships

<u>Target group:</u> early medical students; get an insight into research within the SFB <u>Duration:</u> up to 4 months\* Salary: 934€ per month

### **Consolidation fellowship**

<u>Target group:</u> advanced medical students; strengthen research within the SFB <u>Duration:</u> up to 6 months\* Salary: 1.037 € per month

#### "Promotionsstipendium"

<u>Target group</u>: advanced medical students; perform medical doctoral thesis in the SFB <u>Duration</u>: up to 12 months\* Salary: 1.037 € per month

\* Please discuss the **duration of the fellowship** with the Lab you would like to join. The indicated times are the initial maximum times for the specific fellowships.

## **Applications**

In order to apply for a fellowship please send the application form at any time to the coordinator Dr. Emmi Wachsmuth: sfb1403-office@uni-koeln.de



Link to Application Form

Prof. Dr. Manolis Pasparakis Institut für Genetik, UzK Prof. Dr. Hamid Kashkar Institute for molecular immunology, UzK

University University Of Cologne

Universität zu Köln Medizinische Fakultät CECAD Research Center Joseph-Stelzmann-Str.26 50931 Köln

Max Planck Institute for Plant Breeding Research 
 Tel.:
 0221 478 84343

 E-Mail:
 SFB1403-office@uni-koeln.de

 Web:
 www.sfb1403.uni-koeln.de



