



**UNIVERSITÄT
DES
SAARLANDES**

Prof. Dr. Frank Kirchhoff, Institut für Physiologie,
Universität des Saarlandes, Geb. 58, 66421 Homburg

Open PhD student position

Homburg, 2010-08-13

The Department of Molecular Physiology offers a PhD student position at the Institute of Physiology (University of Saarland) in a young and enthusiastic team with international spirit.

The position is part of the international training network *Edu-GLIA* (funded by EU-FP7, <http://www.eduglia.eu/>). Goal of this program is to study mechanisms of neuron-glia interactions with innovative techniques and novel models.

Edu-GLIA includes studies on a wide variety of glial cell types in various distinct neuronal networks by applying a large repertoire of advanced methods, in order to reveal novel insights and approaches and to equip young researchers with all they need to accelerate the future development of this field.

We are seeking a PhD student with a common knowledge in molecular biology, immunohistochemistry and biochemistry. Any experience in imaging techniques and microscopy is highly appreciated. Our lab is working with different genetically modified mouse models.

Women are especially encouraged to apply. Students with disabilities may share information about their disability on their application for admission, if they choose. Students are not required to make a disclosure about a disability.

Please send your application (including CV and research experience) via E-mail to Dr. Anja Scheller (anja.scheller@uks.eu).

**Prof. Dr.
Frank Kirchhoff**
Institut für Physiologie
Abteilung
Molekulare Physiologie

Gebäude 58

66421 Homburg

Tel. (06841) 16-26489
16-26491

Fax (06841) 16-26496

Email:
frank.kirchhoff@uks.eu