



Two postdoctoral fellow positions are available at the

[Medical Univ. Vienna, Austria:](#)

in the group of Johannes A. Schmid

<http://www.meduniwien.ac.at/user/johannes.schmid/>

1 Postdoc position on: Dynamics of molecular interactions in live cells

This project is funded by the Austrian Science Fund (FWF) covering a PhD student and a postdoc position.

Prior experience with confocal laser scanning microscopy (ideally with FRAP, FRET and FLIP techniques) is of advantage, as well as good cloning skills. Furthermore, previous engagement with the CRISPR/Cas9 technology is beneficial.

Application procedure: see below

1 Postdoc position on: Role of I-kappa B kinase 2 (IKK2, IKK-beta) in atherothrombosis

The project is part of the [special research program SFB-F54 \(Cellular mediators linking inflammation and thrombosis, http://inthro.meduniwien.ac.at\)](http://inthro.meduniwien.ac.at) and focusses on the role of I-kappa B kinases in the link between inflammation and thrombosis. Prior experience in vascular and endothelial cell biology is advantageous, as well as experience with transgenic mouse models. Our consortium has extensive worldwide contacts, which will be made available for our young scientists to gain international experience for a period of 3 – 6 months during their projects. Both projects will be carried out at the Dept. of Vascular Biology and Thrombosis Research, Schwarzspanierstr. 17, Physiology building, in a newly renovated wing. In general, the candidates should have excellent written and oral communication skills (English), and ability to work independently as well as in a collaborative team. Applications are welcome for a structured recruitment process by downloading the application form at: <http://www.meduniwien.ac.at/user/johannes.schmid/positions.htm> and sending the completed form and a CV to our project manager: Dr. Helga Badelt-Lichtblau: (helga.badelt-lichtblau@meduniwien.ac.at)