



The laboratory for Experimental Cardiology at the Ludwig Maximilian University is looking forward to welcome a new team member. We are offering a **Ph.D.** (or **VMD** with a special scientific interest) position for a highly motivated and excellent student who will join a translational project within the field of cardiovascular medicine. We are currently investigating mechanism of thrombus formation under new therapeutic anticoagulation and antiplatelet regimes. A second field of interest focuses on the mechanism of platelet production. As group we have a strong background in in-vivo disease models and different imaging techniques. We are a young, international group consisting of doctoral students (Ph.D., MD, VMD) biologists, physician scientists and postdocs from different fields.

<http://www.klinikum.uni-muenchen.de/Medizinische-Klinik-und-Poliklinik-I/de/Research/Basic-Research/index.html>

As inherent part of Munich's scientific environment we contribute to several DZHK and DFG (SFB 914 and 1123) funded research projects. Furthermore we are collaborating with many national and international groups. Our laboratory is located at Klinikum Grosshadern and the Walter-Brendel-Center for experimental medicine in Munich. For interested students please submit your application to:

Tobias.Petzold@med.uni-muenchen.de We are looking forward to hear from you.



DZHK
DEUTSCHES ZENTRUM FÜR
HERZ-KREISLAUF-FORSCHUNG E.V.



LUDWIG-
MAXIMILIANS-
UNIVERSITÄT
MÜNCHEN

