The Unit of Physiology and Biophysics (Department of Biomedical Sciences) is doing research at the highest stage with a main focus on Membrane Biophysics. We are interested in mitochondrial membrane proteins, proton-coupled transport, ROS, lipid-protein interactions, cell metabolism, stem cell differentiation, cancer and inflammation/neuroinflammation and looking for a

**PhD Student**

**75% / 30 hours per week**

for 4 years

with expertise in Cellular and Membrane Biophysics to be hired as soon as possible.

Your responsibilities will be the independent research in main research field and participation in collaborative projects, management of the Confocal-Microscopy Facility, Teaching of practical courses for students of Veterinary Medicine and Biomedicine and raising research funding.

You study Biology, Biochemistry, Biophysics, Physics or Biophysical Chemistry, and you speak English fluently and ideally have knowledge of the german language.

You are interested in the *investigation of the function of mitochondrial membrane proteins and their involvement in cell metabolism, stem cell differentiation, cancer and inflammation/neuroinflammation*.

Experience in fluorescence and confocal microscopy, in cell culture maintainance, mitochondrial isolation, immune histochemistry and genetic techniques are of advantage.

Please write your significant job application to **elena.pohl@vetmeduni.ac.at**

Univ.-Prof. Dr.med. Elena E. Pohl
Office: Mag. Caroline Nake **caroline.nake@vetmeduni.ac.at**
0043/1/25077-4571
http://www.vetmeduni.ac.at/biophysik