



This is the time to make a difference in medical research! Join an ambitious, successful and dynamic team in the middle of the action!

For the laboratory of Giulio Superti-Furga at CeMM, the Research Center for Molecular Medicine of the Austrian Academy of Sciences we are looking for two

Research Technician(s) (CTA, BMA or MTA) (Reference Code: TA GSF)

The successful candidates will have a degree in either biology or chemistry (CTA, BMA or MTA). Previous experience in analytical or imaging methods (mass spectrometry, liquid chromatography, HPLC, automated microscopy) would be advantageous. A good knowledge in biochemistry and/or molecular biology is considered a plus. In this position you will be fully integrated in specific scientific projects in the laboratory but also you will be part of a team who is responsible for the day-to-day management of the lab, including ordering, maintenance of lab databases and general technical support. The working language at CeMM is English, and excellent written and oral communication skills as well as high accuracy, reliability and excellent interpersonal and organizational skills are a requirement. This position offers the great opportunity to apply your skills for a better understanding of molecular medicine, drug action and genetics. Tasks and pay are commensurable with experience and skills and follow the standards of the Austrian Science Fund (FWF).

Applicants should submit: A detailed letter of motivation and curriculum vitae, including the contact details of at least two referees to application@cemm.oeaw.ac.at. Please indicate the reference code: TA GSF in the subject line of your e-mail.

Application Deadline: 31 October 2015

Starting Date: between November 2015 and January 2016

The Institute: CeMM is a flagship institute for biomedical research in the heart of Europe, Vienna. CeMM is committed to highest scientific standards as exemplified by recent publications in top journals including Nature, Cell, Science and Nature sister journals as well as by its top international scientific advisory board. The environment is very collaborative, dynamic and international. One of CeMM's advantages is to be in close proximity to the Vienna Medical University Campus and the General Hospital (AKH). This allows the fruitful interaction of basic scientists with clinicians, and the use of models and cutting-edge technology to disease-relevant biological questions. According to a study by The Scientist, CeMM is ranked as the best European place to work in Academia 2012, internationally CeMM appears at the fourth place. The Superti-Furga lab is highly successful and particularly fun and gratifying to work in.

For more information please visit: www.cemm.at

Giulio Superti-Furga Laboratory: Giulio Superti-Furga, Ph.D., is the Scientific Director of CeMM, the Research Center of Molecular Medicine of the Austrian Academy of Sciences and a Professor for Medical Systems Biology at the Medical University of Vienna. He performed his undergraduate and graduate studies in molecular biology at the University of Zurich, Switzerland, at Genentech Inc., South San Francisco, USA, and at the Institute for Molecular Pathology in Vienna (I.M.P.), Austria. He has been a post-doctoral fellow and team leader at the European Molecular Biology Laboratory (EMBL) until 2004. For several years he has served as Professor of Biotechnology at the University of Bologna. In 2000, he cofounded the biotech company Cellzome Inc., where he has been Scientific Director and responsible for the Heidelberg research site. Since 2005 he is Scientific Director of CeMM. The Superti-Furga laboratory combines molecular biology and proteomics with chemistry and bioinformatics in an interdisciplinary approach to generate a comprehensive "systems-level" understanding of pathological process. In close collaboration with laboratories at the General Hospital and the Medical University, the Superti-Furga laboratory investigates the molecular mechanism behind challenging unexplained observations on drugs and on pathological events. http://www.cemm.oeaw.ac.at/research/groups/giulio-superti-furga-group/