Kiel University wants to attract more qualified women to professorships. The Kiel University Medical Faculty invites applications for the following position to be filled as soon as possible:

**W 3 Professorship in Human Genetics**

The future occupant of this position is expected to represent the subject in research, teaching and in patient care, as well as to manage the Department of Human Genetics as its Director. Kiel’s human genetics has gained national and international recognition in research into lymphoma and leukaemia in particular. The Faculty would expressly like the Department to continue with a comparable profile (successor to Prof. R. Siebert). His successor should therefore have an outstanding level of scientific expertise, e.g. in haematology-oncological tumour genome research or in a different field with an excellent subject-specific outlook. Human genetics in Kiel has access to a university environment which is very strong from both a technical and research perspective. Interdisciplinary platforms are available in the field of high-throughput techniques for molecular genetic research and patient care in academia, to which the occupant of the position will have appropriate access.

The scientific focus of the professorship should be geared towards one of the Faculty of Medicine’s profile areas. The occupant of the position is expected to become actively involved in the faculty’s research activities, which are under the theme of “Age-related mechanisms in the manifestation of diseases”. The close collaboration with the three research profiles of oncology, neuroscience and inflammation medicine should be manifested in local research groups. Further development of joint projects and an active role across all locations is expected in the institution.

Teaching duties include organising and holding human genetics lectures and examinations for the medicine and dentistry degree programmes as well as on the “Medical Life Sciences” Master’s degree programme.

The occupant of the position is expected to cover the full range of clinical duties in diagnostics and patient care at the UKSH on the Kiel Campus. This means that the most eligible applicants will be doctors, as a licence for advanced training in human genetics is also expected. The clinical focus is derived from the specific applicant profile; close collaboration with other established diagnostic and clinical institutes and clinics is anticipated on the basis of the cooperative model. Outpatient care in the field of human genetics is currently being provided by a Medical Care Centre (MVZ). Remuneration for services provided in patient care will be regulated in a separate contract of employment with the UKSH. Applicants without any recognition as a consultant for human genetics are expected to submit a concept as to how the clinical responsibilities in diagnostics and patient care can be satisfied in full.

The requirements for appointment provided for under Article 61 apply, and a limited contract according to Article 63 (1) of the Higher Education Act (Hochschulgesetz) of the State of Schleswig-Holstein is possible. Further information is available at www.berufungen.uni-kiel.de/de (German only).

Kiel University seeks to increase the proportion of female scientists in teaching and research and urges qualified female candidates to apply. Women with equal qualifications, competence and professional performance will be given priority.

The university is committed to employing individuals with disabilities. For this reason, disabled applicants with equal qualifications, competence and professional performance will be given priority.

We explicitly encourage candidates with a migration background to apply. Candidates are not required to submit a photograph with their application and are requested not to do so.

The Higher Education Act requires the Kiel University Medical Faculty and University of Lübeck Department of Medicine to work closely together as well as in close cooperation with the University Medical Center Schleswig-Holstein to determine and coordinate focus areas. The state further expects the clinics and institutes to cooperate with each other accordingly.

Applications should include the usual documents (curriculum vitae, publication list, list of lectures, copies of academic certificates), private and business addresses, telephone number and email address and should be submitted by July 15th, 2016 to: Dekan der Medizinischen Fakultät der Christian-Albrechts-Universität zu Kiel, Olshausenstr. 40, 24098 Kiel

For more information on structuring the application, see www.medizin.uni-kiel.de > Faculty > Appointment process
Shandong University of Technology Is Seeking for High-level Talents at Home and Abroad

I. Recruiting Subjects
Mechanical engineering, agricultural engineering, chemical engineering and technology, electrical engineering, computer science and technology, civil engineering, surveying and mapping science and technology, transportation engineering, biology, economics, etc.

II. Recruitment Scope
Professor, Associate Professor, Assistant Professor, Post doctor, Doctor

III. Welfare and Benefits
(1) Annual salary for assistant professor or higher-level talents is RMB 800,000-1,200,000 with setting-in allowance of RMB 300,000-600,000.
(2) Annual salary for post doctor and doctor is RMB 300,000-400,000 and other relevant benefits.

IV. Talents who are eligible for the State’s Thousand Talents Plan and Shandong Taishan Scholars as well as other talent projects enjoy corresponding policies and treatments after successful application.

V. Contact Information
Address: Recruitment Office of Shandong University of Technology, No. 266, Xinxing West Road, Zhanqian District, Zibo City, Shandong Province
Zip code: 255049
Contact: Professor Zhang
E-mail: zhanghong@sdut.edu.cn

Recruiting High-level Medical Talents in the Third Military Medical University, Chongqing, China

The Third Military Medical University (TMMU), with a history of over 70 years, is located in Chongqing, one of the main metropolises directly under the leadership of the Central Government of China. This university is a national key university, one of the military “211 Project” key universities, and one of the first universities allowed to grant doctor's degree and to offer eight-year medical education program in China. Now, the TMMU is seeking high-level medical talents from home and abroad.

1. Positions and Remuneration Packages
1) Members of the national “One Thousand Talents Long-term Program”: A settling-down allowance of 3 million yuan and a 3 million-yuan research fund with an annual salary of 1 million yuan.
2) Members of the national “One Thousand Young Talents Program”: A settling-down allowance of 1 million and 500 thousand yuan and a 5 million-yuan research fund with an annual salary of 400 thousand yuan.

2. Qualifications for the Position
1) Having the nationality of the People’s Republic of China.
2) Be patriotic and willing to be devoted to national defense and health.
3) Having a strong academic and research ability, and be capable of undertaking major scientific research programs and engaging in original academic researches.

3. Salary and Benefits and Further More Information please check this link
www.edu.cn/tmma

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Address: Cadre Office of Politics Department, Third Military Medical University, Guandajian No.30 Center Street, Shapingba District, Chongqing 400038, P.R.China.
10 ways that *Science* Careers can help advance your career

1. Register for a free online account on [ScienceCareers.org](http://ScienceCareers.org).
2. Search thousands of job postings and find your perfect job.
3. Sign up to receive e-mail alerts about job postings that match your criteria.
4. Upload your resume into our database and connect with employers.
5. Watch one of our many webinars on different career topics such as job searching, networking, and more.
6. Download our career booklets, including *Career Basics*, *Careers Beyond the Bench*, and *Developing Your Skills*.
7. Complete an interactive, personalized career plan at “my IDP.”
8. Visit our Career Forum and get advice from career experts and your peers.
9. Research graduate program information and find a program right for you.
10. Read relevant career advice articles from our library of thousands.

Visit [ScienceCareers.org](http://ScienceCareers.org) today — all resources are free.
Seven Postdoc Positions Open at Uppsala University, Sweden to Study Evolution of New Genes and Proteins

We are seeking 7 highly motivated postdocs to work in a multi-disciplinary project to study in eubacteria and eukaryotes how new genes and proteins emerge and acquire novel capabilities. This 5-year project is funded by the Knut and Alice Wallenberg Foundation and includes six principal investigators that are specialists in high-resolution structures of molecules, biochemistry, molecular evolution and genetics. By combining controlled evolution experiments and genomic analysis with detailed studies of protein structure and function, we aim to describe in detail the birth and evolution of new protein functions.

- Please send your application to the respective principal investigator.
- For further information and application details please visit [http://jobs.sciencecareers.org](http://jobs.sciencecareers.org)
- The positions are for two years with the possibility of extension.
- Please note that you can ONLY apply for one of the advertised positions.

Short description of the 7 postdoc positions.

**Prof. Dan Andersson, Dept. of Medical Biochemistry and Microbiology**
Postdoc 1: Experimental evolution of new genes from non-functional DNA (de novo originaton).
Postdoc 2: Experimental evolution of new genes from pre-existing genes via duplication-divergence mechanisms.

**Prof. Leif Andersson, Dept. of Medical Biochemistry and Microbiology**
Postdoc 1: Bioinformatics of the genetic basis of ecological adaptation in Atlantic herring
Postdoc 2: Functional genomics of the genetic basis of ecological adaptation in Atlantic herring

**Prof. Siv Andersson, Dept. of Cell and Molecular Biology**
Postdoc 1: Bioinformatic studies of how new genes evolve from non-functional DNA (de novo originaton)
Postdoc 2: Experimental studies of how new genes evolve from non-functional DNA (de novo originaton).

**Prof. Johan Åqvist, Dept. of Cell and Molecular Biology**
Postdoc 1: Computational Biochemistry to study enzyme evolution
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- Networking
- Industry or Academia
- Job Searching
- Non-Bench Careers
- And More
The Keystone Symposia on Molecular and Cellular Biology is conducting a retained search for a Chief Scientific Officer.

The Keystone Symposia is a nonprofit 501(c)(3) educational organization, and is the recognized leader in conducting international biomedical and life science conferences. Each year more than 12,000 scientists gather at locations around the world for approximately 60 Keystone Symposia covering topics such as genomics, cancer, infectious diseases, immunology, metabolic diseases, biochemistry and cell biology. The Keystone Symposia is based in Summit County, Colorado, and convenes meetings in Colorado and other destinations around the globe.

The Chief Scientific Officer drives the scientific agenda of the organization, both internally and externally, and manages relationships across a wide range of non-profit, governmental and industry stakeholders to advance the mission of the organization. The CSO also plays a significant role in soliciting, cultivating, and stewarding relationships with academia, life science companies, advisory board members, as well as other collaborators and contributors.

The CSO will be a visionary leader who will enhance and expand the scientific content offerings and continue to build on a vision centered around the Keystone Symposia’s mission to impact life sciences.

Inquiries and letters of application, along with a CV and letters of nominations should be submitted to: jeff@continuum-search.com.

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The Department of Pharmacology, Physiology and Neuroscience at the University of South Carolina (USC) School of Medicine in Columbia, SC invites applications for a faculty position at the Assistant Professor level. New faculty members will join a collegial and collaborative department at a university in the midst of an ambitious program to achieve national prominence in research and education. Candidates with research interests that complement the departmental research programs that focus on studying the molecular or cellular mechanisms underlying physiological processes, complex behaviors, or drug action are desirable, with priority given to USC’s expanding neuroscience based research focus. Successful candidates will be expected to participate in medical and graduate teaching, with an emphasis on neuroanatomical and pharmacological topics. We are especially interested in research on novel compounds aimed at molecular or cellular targets that play a key role in neurological and neuropsychiatric disorders, since suitable candidates are eligible for appointment as target faculty in the NIH funded COBRE Center in Targeted Therapeutics (http://sccp.sc.edu/ctt). Applicants must have a doctoral degree and postdoctoral experience. Preference will be given to individuals with experience in medical education, funding success and potential, and research interests that enhance departmental programs targeting neurobiological disorders. Substantial start up funds and laboratory facilities will be provided. Candidates with necessary credentials will be considered for appointment on the tenure-track as an Assistant or Associate Professor.

Qualified applicants may apply by submitting a single electronic file (PDF or Word) that includes a cover letter summarizing qualifications, curriculum vitae and publication list, a statement of research plans and professional goals, and contact information for four references. The file should be attached to an e-mail message sent to Dr. Jim Fadel at pppnsearch@uscmed.sc.edu with “PPN Faculty Search” as the subject. Review of applications will begin July 1, 2016 and continue until the position is filled. For more information about the department including our research programs please visit: http://ppn.med.sc.edu/

The University of South Carolina is an AA/EEO.