The GSK Vaccines Institute for Global Health (GVGH) in Siena is looking for a new Institute Director...

GVGH is a GSK institute with the mission to use the most advanced technologies to develop effective and affordable vaccines for neglected infectious diseases of impoverished communities. The institute, funded in 2008, focuses on the discovery, preclinical and clinical evaluation of vaccine candidates up to clinical proof of concept, with the scope of discovering and de-risking vaccines for neglected diseases, so that they can be taken up by commercial manufacturers. Over its 11 years the Institute has developed a conjugate vaccine against typhoid fever that is expected to be licensed in 2019 by the Indian manufacturer Biological E, a vaccine against Shigella that is in phase II clinical studies and a vaccine against non typhoidal salmonella that is expected to be in the clinic in 2020. The projects are carried out with external funding, mainly provided by EU, Wellcome Trust, Bill and Melinda Gates Foundation and Tuscany region.

Wherever you come from you should be familiar with epidemiology, the control and/or treatment of neglected infectious diseases in developing countries, the technological processes required for vaccine development, have knowledge of the Global Health vaccine world and understand the clinical vaccine trial procedures in developed and developing countries. You’ll be tasked with defining and building our future strategy, identifying and deploying innovative technologies and pioneering new procedures. This is a demanding and challenging global role, which will see you build effective partnerships and inspire people within and outside of our organization. You’ll act as a steward for our goals and ensure they are met with our values in mind. Invest your expertise on where they can make a difference that really counts. Be the ambassador and leader we need to continue this path of success.

If you have strong expertise and a passion for Global Health, and want to help GSK make a big difference in this field, we encourage you to apply for this opportunity.

Discover more at gsk.com/careers and search req ID ‘WD202443’

Faculty Positions
Institute for Genomic Medicine

The Research Institute at Nationwide Children’s Hospital seeks outstanding faculty candidates for recruitment to all ranks (assistant, associate or full professor) with a laboratory-based focus on pediatric cancer, blood disorders, and/or relevant basic science areas.

The Institute for Genomic Medicine combines a robust clinical laboratory with cutting-edge research in molecular and computational biology to optimize patient care. Collaboration among clinicians, physician-scientists, and basic science investigators is emphasized to quickly transition novel research results into advanced diagnostics, using state-of-the-art technology. The Institute’s world-renowned faculty are moving genome-based testing into the mainstream of diagnosis and treatment, making the results accessible and meaningful for patients and families.

The new faculty member will be expected to be an active participant in advancing this mission by establishing an impactful independent research program supported by extramural funding, developing basic and translational scientific collaborations, providing mentorship to colleagues, training the next generation of researchers, and participating in center activities.

The successful candidate should have an MD, MD/PhD, PhD, or equivalent degree, and will have a strong publication track record and active grant-funding.

The Research Institute is ranked sixth nationally in NIH funding to free-standing children’s hospitals. Research programs are organized into twelve multidisciplinary Centers of Emphasis structured to encourage collaboration, facilitate team science and foster creativity. Ranked seventh of children’s hospitals on U.S. News & World Report’s “America’s Best Children’s Hospitals Honor Roll,” Nationwide Children’s Hospital is one of the nation’s largest not-for-profit freestanding pediatric healthcare networks providing wellness, preventative, diagnostic, treatment and rehabilitative care for infants, children and adolescents, as well as adult patients with congenital disease.

As Ohio’s state capital, Columbus and its surrounding metro area is a thriving, diverse, technologically sophisticated city with a population of over 2,000,000. Quality of life and cost of living is outstanding. Inquiries and nominations are encouraged. Please submit your CV and personal statement via email to: Richard K. Wilson, PhD, c/o Elena.Chiappinelli@NationwideChildrens.org. All inquiries and referrals will remain confidential. Application review to begin May 15, 2019.

To build a diverse workforce Ohio State encourages applications from individuals with disabilities, minorities, veterans, and women. EEO/AA Employer.

To learn more about Nationwide Children’s or apply for this position visit us at: NationwideChildrens.org/physician-careers

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National University of Defense Technology (NUDT) is a comprehensive research university and a key university supported by the national “985 Project”, “211 Project” and “Double First Class” construction plan. The University consists of 13 colleges and research institutes, including the College of Liberal Arts and Sciences, the College of Computer Science, the College of Electronic Science, and the College of Advanced Interdisciplinary Studies, which are located in Changsha (Hunan Province), Nanjing (Jiangsu Province), Hefei (Anhui Province), Wuhan (Hubei Province), Xi’an (Shaanxi Province). Among 8 discipline categories including philosophy, science, engineering and management, NUDT is authorized to confer PhD degrees in 25 first-level disciplines and master degrees in 33 first-level disciplines. It has 5 first-level national key disciplines, 5 second-level national key disciplines and 2 first-level national key disciplines (nurturing). NUDT has 3 national key laboratories, 7 provincial and ministerial key laboratories, 4 national and local joint engineering research centers, and a number of public teaching centers that take the lead in domestic universities. Among its faculty, there are 29 academicians of the Chinese Academy of Sciences and the Chinese Academy of Engineering, 8 winners of the Ho Leung Ho Lee Foundation, 2 winners of the National Award for Excellence in Innovation, over 200 talents supported by national talent projects, 4 team awarded the National Award for Excellence in Innovation, 8 Innovative Research Team in University of Ministry of Education of China, and 10 National Teaching Teams.

I. Disciplines of Recruitment


II. Positions Description

Teaching, research as well as engineering and technical positions in above-mentioned disciplines are provided, which are divided into three categories: strategic talents, leading talents and outstanding young talents. These positions could be full-time or part-time.

Part-time positions:

The working time is flexible, but at least 2 months full-time work at our university per year are required.

V. Contact Information

Scan the two-dimensional code for more information according to your specific major and interest. Meanwhile, you are asked to send your resume and your representative work to the mailbox (rcb@nudt.edu.cn) of the university HR department. Contact: Mr. Ke, Phone Number:+86-18707498661. Looking forward to your mail/call, and sincerely welcome you to work in our university and become an important part of us!

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June 2, 2019(GTM+8) http://www.edu.cn/cv

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E stablished in 1951 and located in the city of Guangzhou, the Southern Medical University (SMU) was designated as a national key university in 1979. SMU is the only medical university that ranks as a Ministries-Province Co-sponsored Medical University. As one of the eight universities, including PUMC, Peking University and Fudan University, approved by Ministry of Education to offer the eight-year clinical medicine program, SMU provides nationally recognized high-quality medical education and state-of-the-art biomedical and clinical research platforms and environment for faculties, students and trainees. At the post-graduate level, SMU admits over 2,300 doctoral and master students and hundreds of postdoc fellows each year.

With 254 National Natural Science Foundation of China (NSFC) grants awarded to SMU faculties in 2018, SMU has ranked among the top 27 ones of all Chinese universities receiving NSFC grants. Five disciplines of SMU are ranked top 1% in the world according to the Essential Science Indicators evaluation by the Web of Science, and scientific fields with outstanding academic strength include molecular cell biology, stem cell and regenerative medicine, pathophysiological studies of human diseases, brain science and neurological diseases, nephrology, gastroenterology, hematology, infectious diseases, tropical diseases and bone/muscular diseases. Each year over 1,200 research articles authored by SMU faculties are published in internationally circulating journals including JAMA, N Engl J Med, Nature Medicine, Nature Neuroscience, etc.

SMU owns a State Key Laboratory, a State Clinical Research Center and 80 province/ministries-designated research centers and laboratories. Eleven teaching hospitals are directly affiliated to SMU, receiving over 12,000 patient visits and operating 200,000 surgeries annually. Together with the University and its schools/colleges, SMU hospitals are accommodating large numbers of researchers and are planning to continuously increase recruitment of new faculties at the ranks of full or associate professor in the next few years. Outstanding and motivated scholars are sought and welcome to join SMU in Guangzhou, an attractive city reputed for its being the frontier of Chinese reform and opening-up. ALL employed faculty at SMU receive an internationally competitive annual salary ranging from USD 60,000 to USD 179,000, settling-in allowance ranging from USD 120,000 to USD 596,000 and comprehensive benefits package including adequate funding for research, necessary research facilities and office service supports, special quotas for graduate students and postdoc fellows, apartments and high quality healthcare service. SMU will also assist in research coordination, project applications, spouse’s job transfer and children’s household registration.

Application Documents
- CV with the basic information, education background and work experience, and main academic achievements.
- Attachments (optional for initial stages): Passport, doctorate degree certificate, overseas employment certificate, certificate for the main academic achievements.

Postdoctoral Research Fellowship
Apply this position if you have obtained doctoral degree or passed doctoral dissertation defense and believe that you

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Young scholar forum
Time and Place:
May, 28th - 31st, 2019 (For details, please follow our WeChat public account at the end of this recruitment)
Southern Medical University, Guangzhou, China

Qualifications and Requirements:
1. Ph.D completed in a related field
2. Candidates who have overseas working experience or postdoctoral training enjoy priority.

Forum Application:
Please send a copy of materials listed above to hamm@smu.edu.cn
Please state clear information such as your name, disciplines or research fields and young scholar forum in the title of your email

Contact
For faculty position
Mr. Gao TEL: +86-20-61648600 Email: hamm@smu.edu.cn
Address: Talent Office, Southern Medical University, No.1023 Shatai Road, Guangzhou, Guangdong, 510515, PRC

For postdoctoral fellowship
Mr. Ma Tel: +86-20-61648642 Email: smubgb@163.com
Address: Human Resource Office, Southern Medical University, No.1023 Shatai Road, Guangzhou, Guangdong, 510515, PRC
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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 Employer Profiles to learn more about prospective employers.
9. Research graduate program information and find a program right for you.
10. Read relevant career advice articles from our library of thousands.

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The Department of Pediatrics at Stanford University School of Medicine is seeking faculty members in the University Tenure Line or Medical Center Line. Basic research scientists, clinician scientists and translational scientists with a commitment to becoming independent investigators and leaders in their fields are invited to apply. The potential areas of research should be relevant to pediatric diabetes or endocrine disorders including basic, translational, clinical, epidemiology/statistics, informatics, health services or health policy. Successful applicants will have demonstrated outstanding (or the promise of outstanding) laboratory-based or patient-based investigative experience relevant to the broad field of pediatrics and child health. The candidates are expected to establish high quality, independent research programs and have a strong record of, or potential for, exceptional teaching. In addition to evidence of prior research accomplishments, the successful candidate must have an M.D., M.D./Ph.D., or Ph.D. degree and have completed at least two years of postdoctoral or clinical fellowship training. Opportunities for clinical service activities in pediatrics are available depending on the candidate’s interests and training. The appointment will be at the Assistant, Associate, or Full Professor academic rank and within the University Tenure Line or Medical Center Line. The predominant criterion for appointment in the University Tenure Line is a major commitment to research and teaching. The major criteria for appointment for faculty in the Medical Center Line shall be excellence in the overall mix of clinical care, clinical teaching, scholarly activity that advances clinical medicine, and institutional service appropriate to the programmatic need the individual is expected to fulfill.

Interested candidates should apply by sending a copy of their curriculum vitae, a brief letter outlining their interests and the names of three references to: http://apply.interfolio.com/54485, Laura Bachrach, M.D. Search Committee Chair Professor of Pediatrics Stanford University School of Medicine c/o: Ofehia Colin ofeliasi@stanford.edu, Stanford University School of Medicine, Department of Pediatrics 300 Pasteur Drive Stanford, CA 94305.

Stanford is an Equal Employment Opportunity and Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, protected veteran status, or any other characteristic protected by law. Stanford also welcomes applications from others who would bring additional dimensions to the University’s research, teaching and clinical missions.

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**DGKL Award „Biochemical Analytics 2019“**

The German Society of Clinical Chemistry and Laboratory Medicine (DGKL) is the non-profit, scientific organization for clinical chemistry and laboratory medicine in Germany. We represent, promote and shape Clinical Chemistry and Laboratory Medicine in research, education and patient care.

The Biochemical Analytics award was established in 1970 and is awarded every two years to scientists who demonstrated outstanding achievements in research and analytical method development. Nominations are made by the Board of Directors of the DGKL, the Nominating Committee or by self-nominations.

The next award ceremony will be held at the 16th Annual Conference of the DGKL from 25th to 28th of September 2019 in Magdeburg, Germany. The award is sponsored by SÄRSTEDT AG & Co. KG and comprises an award sum of EUR 50,000. The award winner must be present at the prize giving ceremony.

Valid applications shall encompass a scientific CV, an abstract of scientific achievements and those papers the nomination is based on.

Please send the dossier using the keyword „BIOCHEM2019“ by mail or email no later than May 31st 2019 to:

Deutsche Gesellschaft für Klinische Chemie und Laboratoriumsmedizin e.V.
BIOCHEM 2019
Attn. Anja Turkalj
Frieds dorfer Straße 153
53175 Bonn
Turkalj@dgkl.de