**Chair, Biochemistry and Structural Biology**

**The University of Texas Health Science Center San Antonio (UTHSCSA),** seeks a dynamic academic leader to serve as Chair of the Department of Biochemistry and Structural Biology (BSB) in the Long School of Medicine. UTHSCSA is the only academic health center in South Texas and combines scientific discovery with clinical care in innovative and transformative ways.

Reporting to the Dean, the Chair of BSB is responsible for the overall vision and strategic plan for the department and oversight of administrative, academic, and research activities of the Department. This is a unique opportunity to lead an outstanding basic science department with strategic vision and direction. UTHSCSA views diversity as a core value which embodies inclusiveness, mutual respect, and multiple perspectives and serves as a catalyst for change resulting in health equity. Inclusion fosters innovation, creativity and a sense of belonging—reflecting differing ideas, beliefs, experiences, perspectives and backgrounds—that lead to biomedical discovery and scientific advancement.

The UT Health San Antonio is an Equal Employment Opportunity/Affirmative Action Employer and is committed to excellence through diversity among its faculty, staff and students including protected veterans and persons with disabilities.

Candidates must have a PhD and/or MD, and academic credentials that merit appointment at the rank of Professor with tenure. The ideal candidate will have a widely recognized national reputation in their field. The ability to foster a culture of collaboration, innovation, and accountability across the Health Science Center is important. This is a wonderful opportunity for a visionary leader. UT Health San Antonio is a research-intensive institution located in San Antonio and it sits in the gateway to the picturesque Texas Hill Country. San Antonio is a vibrant, multicultural city with year-round recreational activities and an attractive cost-of-living.

**To Apply:** submit a letter of interest along with a current CV electronically via the UT Health Careers portal at [https://uthscsa.referrals.selectminds.com/faculty/jobs/department-of-biochemistry-structural-biology-2851](https://uthscsa.referrals.selectminds.com/faculty/jobs/department-of-biochemistry-structural-biology-2851).

Inquiries and to receive a full job prospectus email Shelly Evans, Long School of Medicine Chief of Staff at eliiss@uthscsa.edu.

All faculty appointments are designated as security sensitive positions.

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**Director, Institute for Integration of Medicine and Science**

**The University of Texas Health Science Center San Antonio (UTHSCSA),** is seeking a dynamic academic leader to serve as its **Director of the Institute for Integration of Medicine & Science (IIMS),** the academic home for UTHSCSA’s Clinical and Translational Science Award from the National Institutes of Health.

UTHSCSA is a comprehensive academic health university and research center in South Texas. The Director of the IIMS reports directly to the Dean of the Long School of Medicine, and is responsible for the overall administrative, academic, and research activities of the IIMS. This is a unique opportunity to lead an outstanding research institute with strategic vision and direction.

UT Health San Antonio combines scientific discovery with clinical care in innovative and transformative ways.

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Candidates must have a MD and/or PhD, and academic credentials that merit appointment at the rank of Professor with tenure. The ideal candidate will have a widely-recognized national reputation in their field. The ability to foster a culture of collaboration, innovation, and accountability across the Health Science Center is important. This is a wonderful opportunity for a visionary leader. UT Health San Antonio is a research-intensive institution located in San Antonio and it sits in the gateway to the picturesque Texas Hill Country. San Antonio is a vibrant, multicultural city with year-round recreational activities and an attractive cost-of-living.

**To Apply:** submit a letter of interest along with a current CV electronically via the UT Health Careers portal at [https://uthscsa.referrals.selectminds.com/faculty/jobs/director-institute-for-integration-of-medicine-science-2845](https://uthscsa.referrals.selectminds.com/faculty/jobs/director-institute-for-integration-of-medicine-science-2845).

Inquiries and to receive a full job prospectus email Shelly Evans, Long School of Medicine Chief of Staff at eliiss@uthscsa.edu.

All faculty appointments are designated as security sensitive positions.

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**The National Academies of SCIENCES • ENGINEERING • MEDICINE**

**ARL Distinguished Postdoctoral Fellowships**

The Army Research Laboratory (ARL) Distinguished Postdoctoral Fellowships provide opportunities to pursue independent research in ARL laboratories. Fellowships benefit by working alongside some of the nation’s best scientists and engineers, while enhancing the mission and capabilities of the U.S. Army and the warfighter in times of both peace and war.

ARL invites exceptional young researchers to apply. Fellows must display extraordinary abilities in scientific research and show clear promise of becoming future leaders. Candidates are expected to have already successfully tackled a major scientific or engineering problem or to have provided a new approach or insight, evidenced by a recognized impact in their field. ARL offers five named Fellowships; two of these positions are open for the 2020 competition.

Fellowships are one-year appointments, renewable for up to three based on performance. The award includes a $100,000 annual stipend, health insurance, paid relocation, and a professional travel allowance. Applicants must have completed all requirements for a Ph.D. or Sc.D. degree by October 1, 2020, and may not be more than five years beyond their doctoral degree as of the application deadline. For more information and to apply, visit www.nas.edu/arldpf.

**Online applications must be submitted by May 29, 2020 at 5 PM EST.**
Faculty Position in Host-Pathogen Interactions and Microbial Immunology
Department of Microbiology-Immunology

Northwestern Medicine
Feinberg School of Medicine

The Department of Microbiology-Immunology at Northwestern University Feinberg School of Medicine seeks a full-time, tenure-track Investigator at the rank of Assistant, Associate, or Full Professor within the broad field of host-pathogen interactions and microbial immunology. Applicants working at the interface between bacteriology and immunology or virology and immunology are particularly encouraged to apply.

Qualified candidates are expected to have a Ph.D., M.D., or equivalent degree as well as postdoctoral training or equivalent status. The successful candidate will be expected to establish and maintain a vigorous, extramurally funded research program and to participate in our strong graduate and medical student training programs. All applicants should have substantial peer-reviewed publications that demonstrate productivity and the ability to perform cutting edge research. Candidates for an Assistant Professor position should have current or pending external funding, which could include an NIH K-level award or equivalent. Candidates at the Associate Professor or Full Professor level should have substantial research productivity, current grant support and academic service. The primary criteria for selection will be excellence and creativity in research and scholarship. We offer a highly interactive collegial research environment with state-of-the-art research and core facilities.

The start date is negotiable, and the position will remain open until filled.

Please read ALL instructions and make preparations before proceeding to the application page:

- Applications will only be accepted via online submission (see link below).
- Please prepare all documents in advance as Adobe PDF files, and please be sure all information is entered correctly and accurately (especially names and email addresses), as there will be no opportunity for online revision after your application has been submitted.
- All required fields in the application form are marked with an asterisk and must be filled before clicking the “Submit” button.
- Be aware that incomplete applications cannot be saved.

Applications accepted here: [https://facultyrecruiting.northwestern.edu/apply/ODg](https://facultyrecruiting.northwestern.edu/apply/ODg)

Northwestern University is an Equal Opportunity, Affirmative Action Employer of all protected classes, including veterans and individuals with disabilities. Women, racial and ethnic minorities, individuals with disabilities, and veterans are encouraged to apply. Hiring is contingent upon eligibility to work in the United States.

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Applications Requested for Stand Up To Cancer (SU2C) Convergence Grants Exploring Cancer’s Communications among the Immune System and the Microbiome Using Organoids and Mice

Goal: develop a set of experimental platforms using organoid systems in vitro, and mouse models, that will permit a detailed exploration and understanding of the interactions and chemical communications among the cancerous/normal organoid, the immune system, and the microbiome.

Convergence 3.1416 aims to bring together several independent research laboratories with complementary skill sets and technological approaches:

- Laboratory able to make and maintain organoids from multiple types of human or mouse tissues;
- Cellular immunologists exploring the innate immune system and the adaptive immune system;
- Virologists and microbiologists who study the microorganisms of various tissues;
- Individuals using mass spectroscopy to characterize changes in metabolism and to identify metabolites that act as signaling agents between organ systems;
- Researchers who use multiplex mass spectroscopy of peptides to identify proteins that could be communicating among microbes, lymphocytes, and tissues of the body;
- Engineers who can create “chemostats” for organoids and their fellow lymphoid and microbial travelers, with both aerobic and anaerobic compartments;
- Quantitative biologists and physicists studying diffusion of nutrients and signals for communicating, who can analyze large data sets of information collected from sequencing, microscopy, and time lapse filming of cultures.

Applications: A letter of intent describing current research directions, capabilities, and a list of recent publications, information about present position, institution, and laboratory size and scope. Current funding should be included, as well as any conflicts of interest. Please submit your applications to: StandUpToCancer.org/Convergence by June 1, 2020. Questions can be addressed to: alustig@su2c.org.

Notification: Applications will be screened by a committee, and 10-15 investigators will be invited to a three day ideas laboratory to be held at the Institute for Advanced Study, in Princeton, New Jersey, at which invited investigators will give a short talk about their work and capabilities, and break up into groups to determine if collaborative efforts can be planned. Following this meeting, a subset of the group will be selected to write proposals of no more than 10 pages, and supply a budget for a three to four year period. The review committee will determine which proposals are acceptable for funding.

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The University of Texas Health Science Center San Antonio, dba as UT Health San Antonio (UTHSA), is seeking a dynamic, academic leader to serve as its Chair of the Department of Microbiology, Immunology & Molecular Genetics (MIMG).

The Department of Microbiology, Immunology & Molecular Genetics (MIMG) is the nucleus for research and education in immunology and microbiology at UT Health San Antonio and provides a dynamic environment for scientific discovery and training. This is a unique opportunity to lead an outstanding basic science department with strategic vision and direction. Reporting to the Dean of the Long School of Medicine, the Chair will be responsible for overall administrative, academic and research activities of this strong department.

For more information, contact Abby Walsh at abby@grantcooper.com or 314-449-1599.

The UT Health Science Center San Antonio dba as UT Health San Antonio (UTHSA) is an Equal Employment Opportunity/ Affirmative Action Employer and is committed to excellence through diversity among its faculty, staff and students including protected veterans and persons with disabilities. All faculty appointments are designated as security sensitive positions.
The Department of Cellular Biology and Anatomy at the LSU Health Sciences Center School of Medicine in Shreveport is currently seeking a candidate holding a Ph.D. or equivalent degree for a tenure-track position at the level of Assistant Professor. To be successful, the candidate should have expertise in the area of the Anatomical Sciences/Cellular Biology. Candidates having established research expertise in vascular biology, especially in the areas of stroke and/or the neurobiological sequelae associated with stroke will be given special consideration.

This position is part of a continued expansion of the research program in the department. The requirements for Assistant Professor include a minimum of two years of post-doctoral research experience and for Associate Professor a minimum of five years of experience at the level of Assistant Professor. Applicants are expected to have a record of scholarly and research activity. The successful candidate should also have teaching experience in Gross Anatomy, and in one or more of the following disciplines: Cellular Biology, Neurosciences, or Histology. For the Associate Professor level, extramural funding (NIH R01 or equivalent) is expected. Salary and start-up packages will be commensurate with experience.

This is an exciting opportunity for the appropriate candidate to play a significant role in an active, dynamic work environment. It is also expected that the new faculty member will take an active role in the continued growth of the Center for Cardiovascular Diseases and Sciences.

Please submit application with full curriculum vitae and names of three references via email to: Dr. Kevin McCarthy (kmccar2@hbsc.edu), Professor and Chair, Department of Cellular Biology and Anatomy, LSU Health Sciences Center, School of Medicine in Shreveport, Shreveport, LA 71130. Please include with your packet a letter that summarizes your future research plans. Review of applications will begin immediately and will continue until the position is filled.

LSU Health Shreveport is committed to diversity and is an Equal Opportunity/Equal Access Employer.

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Call for Nomination for Next Director General of KEK
KEK, High Energy Accelerator Research Organization, invites nominations for the next Director General whose term will begin April 1, 2021.

In view of his/her role that presides over the business of KEK as a representative of the Inter-University Research Institute Corporation, nominees shall be:
(1) persons of noble character, with relevant knowledge and experience and having abilities to manage its educational and research activities properly and effectively.
(2) persons expected to promote with long-term vision and strong scientific leadership, the highly advanced, internationalized, and inter-disciplinary research activities of KEK by getting support from the public.
(3) persons expected to establish and carry out the medium-term goals and plans.

The term of appointment is three years until March 31, 2024 and shall be eligible for reappointment only twice. Thus, he/she may not remain in office continuously over a period 9 years. We widely accept the nomination of the candidates regardless of their nationalities. We would like to ask you to recommend the best person who satisfies requirements for the position written above.

Nomination should be accompanied by: (1) letter of recommendation, (2) brief personal history of the candidate, and (3) list of major achievements (publications, academic papers, commendations and membership of councils, etc.). The nomination should be submitted to the following address no later than May 29, 2020:
- Documents should be written either in English or in Japanese.
- Forms are available at: https://www.kek.jp/en/newsroom/2020/03/02/1001/

Inquiries concerning the nomination should be addressed to: General Affairs Division, General Management Department, KEK, High Energy Accelerator Research Organization, 1-1 Oho, Tsukuba, Ibaraki 305-0801, Japan; Tel +81-29-864-5114 • Fax +81-29-864-5560; Email: kek.dgse@ml.post.kek.jp.
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2020 Global Online Job Fair
March 13, 2020 High-level Global Talents Recruitment
March 25, 2020 Northeast China Doctoral Talents Recruitment
April 09, 2020 Southwest China Doctoral Talents Recruitment
April 17, 2020 Southeast China Doctoral Talents Recruitment
April 24, 2020 Specialty Session (Engineering)
May 08, 2020 North and Northeast China Doctoral Talents Recruitment
May 09, 2020 Hong Kong, Macao and Taiwan Doctoral Talents Recruitment
May 15, 2020 High-level Global Talents Recruitment

Qualification for Applicants
Global scholars, Doctor and Post-doctor

Key Disciplines
Life Sciences, Medicine, Material Sciences, Physical Sciences

Participating Approach
Please send your CV to consultant@acabridge.edu.cn for 2020 Global Online Job Fair

Scan the QR code to apply for 2020 Global Online Job Fair

Job Vacancies in China’s Universities and Institutes
Please visit https://www.acabridge.edu.cn/
Contact consultant@acabridge.edu.cn