

Who's the top employer for 2020?

Science Careers' annual survey reveals the top companies in biotech & pharma voted on by *Science* readers.

Read the article and employer profiles at sciencecareers.org/topemployers



**Science 2020
TOP EMPLOYER**



Confused about your
next career move?

 **Download Free Career
Advice Booklets!**

ScienceCareers.org/booklets



**Director, Immune and Molecular Profiling (IMP) Facility
Researcher/Scientist IV
Immunobiology (T)
College of Medicine, University of Arizona Health Sciences**

The UA Immune and Molecular Profiling (IMP) facility, serving the University of Arizona Health Sciences as well as the broader UArizona community, is seeking an outstanding scientist in the general area of immune and molecular profiling to serve as its director. The IMP is a part of the University's "Personalized Defense" Strategic Initiative. The position will be in charge of the overall operations of the IMP, including day-to-day operations as well as its function to promote the UAHS and UArizona strategic plan. This position will be hired via the Department of Immunobiology at University of Arizona College of Medicine-Tucson (UACoM-T). The UACoM and the Department of Immunobiology recognize the power of a diverse community and strongly encourage individuals with varied experiences, perspectives, and backgrounds to apply.

The successful candidate will join the UA Department of Immunobiology at the rank of Researcher/Scientist IV and could be considered for Research-track appointment following demonstration of successful performance and scholarly promise.

The successful candidate should have strong immunology and multi-omics training and understanding and a demonstrated expertise in high-throughput, high-resolution flow cytometry. RNASeq expertise, particularly at the single-cell level, will be a plus.

Applicants must have a PhD in biological sciences, preferably in immunology. Successful candidates will be able to manage the IMP as its chief scientist and supervise staff of one or more technicians; to consult with other scientists regarding their projects and to help plan, design and execute scientific projects within the scope of IMP services (chiefly multicolor spectral flow cytometry and single cell and bulk transcriptome). Co-writing of manuscripts and grants and participating in scientific projects as a collaborator would be a plus. Salary and start-up funds are attractive and commensurate with qualifications and experience.

The University of Arizona has been recognized on *Forbes* 2015 list of America's Best Employers in the United States and has been awarded the 2016 Work-Life Seal of Distinction by World@Work! For more information about working at the University of Arizona, see <https://talent.arizona.edu>.

For full details and qualifications, and to complete an on-line application, see req4379 at talent.arizona.edu. Outstanding UA Benefits!

The University of Arizona is an Equal Opportunity Employer Minorities/Women/Vets/Disabled.

**University of Minnesota-Twin Cities
Tenure Track Positions in Structural Biology
and Biophysics**

The University of Minnesota (UMN) invites applications for **two tenure-track faculty positions** in the Department of Biochemistry, Molecular Biology and Biophysics within the University of Minnesota Medical School. We seek applications in all areas of structural biology and biophysics including CryoEM, NMR, X-ray crystallography and spectroscopy. Of particular interest are applications of structural biology relating to immunology and cancer biology.

Responsibilities: We seek dynamic individuals who will lead federally-funded research programs, contribute to medical, graduate and/or undergraduate education programs through instruction and research mentorship, and contribute to academic service on the campus and/or professionally.

Required Qualifications: An earned doctorate, MD or equivalent.

Preferred Qualifications: A record of research in an area of biomedically-relevant biochemistry that complements departmental strengths. Applications at the Assistant Professor level are encouraged, but candidates at a higher level will be considered if there is evidence of continuous extramural research funding, high impact publications and excellence in teaching and service expected of tenured faculty at a research-intensive university. A record of successful post-doctoral research; ability to communicate effectively in a research and educational setting; and evidence of past research collaborations or a willingness to work in related research areas is anticipated.

Application: Please send a full CV, a 2-page research overview, a 1-page teaching statement, and a diversity statement to sbsearch@umn.edu. Three letters of recommendation that consider both research and teaching potential should be sent directly from the referee to the Faculty Search Committee at sbsearch@umn.edu.

University of Minnesota is an Equal Opportunity/Affirmative Action employer and is dedicated to creating and fostering a diverse academic environment. We encourage applications from individuals belonging to groups underrepresented in their respective fields, and others who would enrich and add unique perspectives to the University.



DEPUTY DIRECTOR

The Smithsonian's National Museum of Natural History (NMNH) is seeking an experienced executive to work with the Director and Executive Team to lead and manage a wide portfolio of programs and activities spanning the Museum's scientific, public and operational programs. The successful candidate will bring extensive experience in leadership and management of museums or similar organizations, strategic planning, financial, operational and personnel management, and policy formulation to the NMNH, which has over 450 employees plus large student and volunteer bodies. Working in collaboration with the Sant Director, this high-profile leader will formulate and implement strategic directions for the science, public and operational programs of the Museum; lead the management of the research departments, collections programs, exhibits, education, outreach and visitor experience, finances, operations, facilities, specialized laboratories, field stations, and other similar programs and partnerships; assure the quality and breadth of all Museum activities; and provide institutional leadership in broader national and international programs.

The National Museum of Natural History is a public-facing, science-based museum within the Smithsonian Institution's complex of museums and research organizations. The NMNH is dedicated to understanding and explaining the natural world and is one of the most visited natural history museums in the world, reaching more than 4 million museum visitors each year and millions more through its education programs and digital channels. With over 146 million specimens and objects, the Museum's collections represent over 90% of the holdings of the Smithsonian and are the largest of its kind in the world. These collections, and the work of the scientific staff, form the foundation for the Museum's extensive public programs, and include exhibitions, education, and citizen science.

This is a full-time, permanent position to be filled as Trust (private sector, U.S. citizenship not required, proof of eligibility to work in the U.S. required). Salary commensurate with experience. The Smithsonian Institution offers a comprehensive package of benefits. For complete requirements and application procedures, please visit: www.si.edu/ohr and refer to Announcement # **EX-21-09**. Applications must be received online by **5/31/2021**. Applicants will be notified by email when their applications are received.

We encourage all qualified candidates to apply.

The Smithsonian Institution is an Equal Opportunity Employer.