Indiana University School of Medicine (IUSM) is seeking applications for Tenure-Track Faculty positions at the Assistant/Associate/Full Professor levels in:

- Cancer Drug Discovery
- Area of Protein Engineering or Synthetic biology

This search is associated with the Department of Biochemistry & Molecular Biology (BIOM) and the NCI designated IU Simon Comprehensive Cancer Center (IUSCCC). Applications will be considered from all areas of basic and applied cancer research with an emphasis on NMR- and/or cryoEM-based small molecule discovery approaches, development and implementation of novel therapeutics and strategies for cancer treatment. Science directed toward the identification or redesign of biological molecules to create new therapeutics, especially cancer immunotherapeutics.

Successful applicants are expected to have/develop a strong, leadership in multi-investigator and/or independent extramurally funded research program, participate in training students and fellows, and engage in research interactions with the clinical programs complementary to their scientific interests. A competitive salary, startup funds, and space will be provided.

Interested individuals should submit a statement outlining their approach to integrating diversity in their pursuit of academic excellence in their cover letter, curriculum vitae, cover letter, summary of past accomplishments and future research plans, and the names and addresses of 3-5 references in electronic format. The search committee will begin considering applications immediately and continue on an ongoing basis until positions are filled. Candidates can submit applications at https://indiana.peopleadmin.com/postings/10957. Additionally, candidates can submit applications by email at biomfac@iupui.edu.

The Indiana University School of Medicine (https://medicine.iu.edu/) is the largest medical school in the US and is annually ranked among the top medical schools in the US by US News & World Report. More information about the sponsoring units can be found at the following websites: BIOM (http://medicine.iu.edu/departments/biochemistry-molecular-biology/) and IUSCC (http://www.cancer.iu.edu/).

As the nation’s largest medical school, IUSM is committed to being an institution that not only reflects the diversity of the learners we teach and the patient populations we serve, but also pursues the values of diversity, equity and inclusion that inform academic excellence. We desire candidates who enhance our representational diversity, as well as those whose work contributes to equitable and inclusive learning and working environments for our students, staff, and faculty. IUSM strives to take an anti-racist stance, regularly evaluating and updating its policies, procedures, and practices to confer equitable opportunities for contribution and advancement for all members of our community. We invite individuals who will join us in our mission to advance gender and racial equity to transform health and wellbeing for all throughout the state of Indiana. More information about diversity and inclusion efforts at IUSM can be found at https://faculty.medicine.iu.edu/diversity.

Indianapolis is the capital and most populous city in the State of Indiana. It is growing economically thanks to a strong corporate base anchored by the life sciences. Indiana is home to one of the largest concentrations of health sciences companies in the nation. Indianapolis has a sophisticated blend of charm and culture with a wonderful balance of business and leisure. The growing residential base is supported by rich amenities and quality of life - the city possesses a variety of professional sports, arts venues and outdoor recreation areas. Residents of this dynamic city, and surrounding suburbs, enjoy leading educational systems and top-ranked universities, paired with a diverse population. Indianapolis International Airport is a top-ranked international airport, being named “Best Airport in North America” by Airports Council International for many years. For additional information on life in Indy: https://faculty.medicine.iu.edu/relocation.

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ASSOCIATE DEPARTMENT HEAD & ASSOCIATE OR FULL PROFESSOR
Department of Immunobiology
College of Medicine, University of Arizona
Health Sciences

The University of Arizona College of Medicine-Tucson (COM-T) is seeking an outstanding scientist who works in the areas of immunology and/or microbiology to serve as Associate Department Head (ADH) of the Department of Immunobiology. The Department hosts a group of well-funded investigators with research interests in basic immunology, microbiology, and host-pathogen interactions. The ADH will serve a key role in the administration of the Department including functioning as a liaison between Department faculty, students, staff, and COM-T administration. A successful ADH candidate will engage in leadership and innovation in support of the research, teaching, and service missions of the Department, including, but not limited to, faculty promotion, tenure and evaluation reviews; trainee progress assessment; curricular and educational issues and hiring. In addition, the ADH must be prepared and willing to step in for the Department Head in any facet of DH function.

Diversity, equity, and inclusion are the core values of the Department of Immunobiology, COM-T and UArizona, and candidates of all backgrounds are welcome and invited to apply. The successful candidate will join the UA Department of Immunobiology (primary) at the rank of Associate or Full Professor. If appropriate, the successful candidate will also join one or more of the UA Centers or institutes. Tenure can be awarded if applicable.

Competitive candidates are expected to have a track record of national or international prominence, scholarly productivity and demonstrated ability to secure independent, peer-reviewed funding such as an NIH R01. Competitive candidates will also have a history of successfully working with a diverse group of students, trainees, and colleagues.

Modern, functional shared resources in clinical trials, biostatistics, bioinformatics, mouse models, and tissue acquisition and analysis, flow cytometry, mass spectrometry, structural biology and functional genomics are available to all University scientists.

Applicants must have a PhD and/or MD degree at a current rank of Associate (minimum 3 years in the rank) or Full Professor. Salary and start-up funds are attractive and commensurate with qualifications and experience. The University of Arizona has been recognized on Forbes list of America’s Best Employers in the United States and has been awarded the Work-Life Seal of Distinction by World@Work! For more information about working at the University of Arizona, please visit https://talent.arizona.edu.

For full details and qualifications, and to complete an on-line application, see req3686 at https://talent.arizona.edu/. Outstanding UA Benefits! The University of Arizona is an Equal Opportunity Employer Minorities/Women/Vets/Disabled.
myIDP:
A career plan customized for you, by you.

Features in myIDP include:

- Exercises to help you examine your skills, interests, and values.
- A list of 20 scientific career paths with a prediction of which ones best fit your skills and interests.
- A tool for setting strategic goals for the coming year, with optional reminders to keep you on track.
- Articles and resources to guide you through the process.
- Options to save materials online and print them for further review and discussion.
- Ability to select which portion of your IDP you wish to share with advisors, mentors, or others.
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Visit the website and start planning today!
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ScienceCareers

In partnership with:

- Federation of American Societies for Experimental Biology
- University of Massachusetts Medical School
- University of California San Francisco
- University of Illinois at Chicago
- Burroughs Wellcome Fund
The Faculty of Sciences at Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU) invites applications for a Full Professorship (W3) for Experimental Astroparticle Physics at the Department of Physics, Erlangen Centre for Astroparticle Physics (ECAP). The professorship is a full-time and permanent position to be filled by the earliest possible starting date.

We seek to appoint a leading expert with an internationally visible research and teaching profile. The position is associated with the research focus Physics and Mathematics of the Cosmos of the Faculty of Sciences at FAU and will be part of the Erlangen Centre for Astroparticle Physics (ECAP), where the key research focus in astroparticle physics is currently on gamma-ray and neutrino astronomy. The successful candidate is expected to strengthen research in the area of neutrino astronomy and neutrino physics or to establish research in a field of experimental astroparticle physics that is not yet represented at ECAP. The new ECAP laboratory building will provide additional excellent infrastructure for experimental work from 2022 onwards. The successful candidate is expected to collaborate with existing working groups in astroparticle physics, astrophysics, astronomy, detector technology, and theoretical physics.

For further information and the application guidelines please see https://www.fau.eu/people/careers-human-resources/professorships/ Please submit your complete application documents (CV, list of publications, list of lectures and courses taught, copies of certificates and degrees, list of third-party funding) as well as a research proposal (two pages, for the next five years) and a general teaching statement (two pages) online at https://berufungen.fau.de by 15 July 2021, addressed to the Dean of the Faculty of Sciences. Please contact nat-dekanat@fau.de with any questions.