Tumor Immunologist
University of Maryland
Marlene and Stewart Greenebaum
Comprehensive Cancer Center

The University of Maryland School of Medicine Marlene and Stewart Greenebaum Comprehensive Cancer Center (UMGCC) is recruiting an outstanding Ph.D., M.D., or M.D./Ph.D. tumor immunologist (Assistant, Associate, or Full Professor) who has an active federally-funded research program. Competitive start-up and salary packages are available. The successful candidates are expected to maintain a productive and funded research program focused on tumor immunology, mentor students, post-doctoral associates and/or physician scientists, present their work at national meetings, publish in peer-reviewed journals, and participate in collaborative research efforts. The appointees will have opportunities to develop and sustain collaborative relationships with basic and clinical researchers, and clinicians within the UMGCCC and School of Medicine. The UMGCCC recently completed construction of a state-of-the-art cellular therapeutics laboratory that has the capacity to produce cell-based and cancer vaccine immunotherapies for patients. This Laboratory also provides the infrastructure for translational vaccine/cellular immunotherapy studies and our established CAR-T, transplant, and cellular therapy clinical and research programs. For senior professor candidates, substantial opportunities for leadership and program building are available.

Applicants should submit an online application at https://umb.taleo.net/careersection/umb_faculty+and+post=docs/jobdetail.flt?job=1800016Y&lang=en and send a letter of interest referencing position #03-301-094, CV, and the names of 3 references to:

Ms. Florence Wade
Administrative Assistant
University of Maryland
Marlene & Stewart Greenebaum Cancer Center
fwade@umm.edu

The University of Maryland, Baltimore is an Equal Opportunity, Affirmative Action employer. Minorities, women, individuals with disabilities, and protected veterans are encouraged to apply.

University of Oklahoma
Psychoneuroimmunology Faculty

The University of Oklahoma, OU-TU School of Community Medicine’s Integrative Immunology Center is seeking a highly qualified tenure-track faculty member at the Associate or Full Professor level for a 12-month position with an emphasis on research in the area of psychoneuroimmunology. Assistant Professors at academic institutions ready for advancement are also encouraged to apply. Additional teaching and leadership opportunities for this position include appointment in an academic department and service as Associate Director of the Integrative Immunology Center, depending on experience and interest. Successful candidates must hold a Ph.D. in a related field. Candidates should have an excellent record of leadership, mentorship, and grant funding. A competitive salary and an excellent benefits package are offered.

Interested applicants should send a cover letter, curriculum vitae, contact information for three references, and a statement describing their research vision to Kent Teague, Ph.D., Integrative Immunology Center Director, ICADMIN@ouhsc.edu.

The School of Community Medicine is a regional campus of the University of Oklahoma, College of Medicine, in partnership with the University of Tulsa, offering quality medical education in Tulsa. You can read more about the School of Community Medicine at: http://www.ou.edu/content/tulsa/community_medicine.html.

The OU Tulsa Integrative Immunology Center serves as the central biomarker research laboratory for two Tulsa-based NIH Centers of Biological Research Excellence, CIRCA and NeuroMAP. Combined, these two centers have recently received federal grants in excess of 22 million dollars. In these centers, more than 20 area researchers are working in integrated teams attempting to understand the impacts of childhood adverse experiences on health and wellbeing. You can read more about the Integrative Immunology Center at: http://www.ou.edu/tulsa/centers_and_institutes/integrative-immunology-center. Information regarding CIRCA and NeuroMAP can be found at http://circaok.com/index.html and http://www.libr-neuromap.org.

Tulsa is situated in northeast Oklahoma, a beautiful region of the state known as Green Country. The Tulsa metropolitan area boasts a low cost of living and features an abundance of attractive, yet affordable housing options as well as an excellent selection of public and private schools. Tulsans enjoy a lively music scene, world-renowned art museums, ballet, outstanding entertainment venues, as well as a unique public/private recreation area known as the Gathering Place, located along the Arkansas River.

The University of Oklahoma is an Equal Opportunity/Affirmative Action institution http://www.ou.edu/eoo/. Individuals with disabilities and protected veterans are encouraged to apply.
Interface with a World of Discovery

BioLegend provides a total workflow solution supporting immunology research with expertise in a wide range of applications and platforms.

For nearly two decades, BioLegend has been a trusted partner with researchers across the world, providing the applications that have helped yield over 70,000 peer-reviewed publications.

Learn more at: biolegend.com/en-us/immunobiology

With thousands of off-the-shelf reagents and countless customization options, we are equipped to help you characterize immune cells, discover cellular functions, and investigate new mechanisms of action.

BioLegend is ISO 13485:2016 Certified

Toll-Free Tel (US & Canada): 1.877.BIOLEGEND (246.5343)
Tel: 858.768.5800
biolegend.com

World-Class Quality | Superior Customer Support | Outstanding Value