Cancer Immunology

Postdoctoral positions are available in the laboratory of Alec Zhang, in the Department of Physiology at UT Southwestern Medical Center, to study cancer and immune checkpoint biology. We are the leader studying functions of immune inhibitory receptor family LILRBs and hormones in tumor microenvironment and tumor development, with a series of publications in reputable journals including Nature and sister journals. Our studies have led to the development of novel therapeutic strategies. Previous trainees in this lab were successful in securing positions in academia and pharmaceutical industries. We have new projects to investigate the expression, function, and signaling of immune inhibitory receptors in tumor microenvironment. Applicants with a recent Ph.D. and a strong background in molecular & cell biology, transcriptional regulation or protein-protein interaction are encouraged to apply. A track record of productivity and publications in well-established journals is essential.

Information on our postdoctoral training programs, benefits, and virtual tour can be found at http://www.utsouthwestern.edu/postdocs.

Information Interested individuals please send curriculum vitae and contact information for three references by email to: Alec.Zhang@UTSouthwestern.edu, Alec Zhang, Ph.D., Professor, UT Southwestern Medical Center.

https://labs.utsouthwestern.edu/zhang-chengcheng-alec-lab

https://profiles.utsouthwestern.edu/profile/84806/chengcheng-zhang.html

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