

Gain valuable research experience prior to Graduate or Medical School. A research program at UT Southwestern seeks to hire motivated recent college graduates who are interested in a career in science and/or medicine. You will work as a research technician in a growing program with direct mentorship from the principal investigator and other senior members of the laboratory. Our program uses genetically engineered mice and human cancer cells to identify new treatment paradigms for cancer. We apply cutting-edge scientific methods to perform genetic and chemical screens to identify new vulnerabilities in cancer cells. The laboratory is highly funded through grants including the UT Southwestern Disease Oriented Clinical Scholars Program, the Cancer Prevention and Research Institute of Texas (CPRIT), and private philanthropy.

*Interested students should contact Dr. McFadden directly.*

David McFadden, M.D., Ph.D.  
Assistant Professor of Internal Medicine and Biochemistry  
UT Southwestern Medical Center  
5323 Harry Hines Blvd.  
Dallas, TX 75390-8857  
Office: (214) 648-8465

[david.mcfadden@utsouthwestern.edu](mailto:david.mcfadden@utsouthwestern.edu)

<http://profiles.utsouthwestern.edu/profile/14774/david-mcfadden.html>

\*\*\*\*\*

The University of Texas Southwestern Medical Center, Department of Internal Medicine, Division of Endocrinology, is seeking a Research Technician II. The technician will join a research program at UTSW in the Departments of Internal Medicine and Biochemistry focused the biology of endocrine and neuroendocrine cancers. The laboratory utilizes a variety of approaches to understand cancer progression and develop new treatments including genetically engineered mouse cancer models, cultured cancer cells and chemical screens. The successful candidate will have strong interpersonal and communication skills, a record of strong academic achievement, and knowledge of basic laboratory course techniques.

**Requirements:**

Bachelor's degree with major coursework in biology, chemistry or biochemistry.  
No prior work experience required.

or

Two (2) years college with emphasis in coursework in field of assignment and two (2) years of laboratory experience at level of Laboratory Technical Assistant or equivalent.

UTSW is an Affirmative Action/Equal Opportunity Employer. Women, minorities, veterans and individuals with disabilities are encouraged to apply.

---

**UT Southwestern**  
Medical Center

The future of medicine, today.