

EUREKA!



American
Urological
Association

Research News & Funding Digest

New This Week

[Visit Urologic Research Hub >](#)

Leadership in Education, Achievement and Diversity (LEAD) Program Opening Next Month

The AUA and Urology Care Foundation LEAD Program is a new initiative designed to support urology residents from racial and ethnic backgrounds underrepresented in urologic research. The program will provide comprehensive research support to young urologists by creating a development pathway through existing AUA research programs, beginning with the [Residency Research Award Program](#). Three residents per year will be selected to conduct mentored research training, engage in AUA research education opportunities and be championed through networking events as they develop successful research careers and improve urology patient care. **The program competition will open in October.**

[Learn More](#)

NIA Launches Research and Entrepreneurial Development Immersion (REDI) Program

On the InsideNIA blog, Dr. Todd Haim, Chief of the NIA Office of Small Business Research, announced the launch of the NIA Research and Entrepreneurial Development Immersion (REDI) program. REDI encompasses several training initiatives designed to support early-career entrepreneurial development and to prepare participants for success in diverse career paths, both within and outside of academic research. Trainees in REDI programs will gain essential business skills in science communications, intellectual property, regulatory affairs, science policy and education, consulting, the business of science, health care, and drug discovery, approval, and production. Dr. Haim's post **includes several current REDI funding opportunities.**

[Learn More](#)

Conferences & Workshops

[All Research Events >](#)

Neuroscience of Sensing and Controlling Bladder Function

This symposium will be held during the [Society for Neuroscience](#) Annual Meeting on **November 15, 2021**. The symposium will describe the advances in understanding bladder afferent and efferent innervation, as well as

emerging technologies that monitor bladder state. Discussions will highlight principles relating nerve activity patterns to organ state and function using novel engineered pressure, volume and nerve activity sensors. In addition, the identification of potential peripheral nerve targets and development of novel neuromodulation therapies for lower urinary tract dysfunction will be discussed. **A virtual option is available.**

[Learn More](#)

Funding Opportunities

[View More Opportunities ›](#)

NCI Mentored Clinical Scientist Research Career Development Award to Promote Diversity

This program represents the continuation of a long-standing NIH program that provides support and protected time to individuals with a clinical doctoral degree or a health professional doctoral degree for an intensive, supervised research career development experience in the fields of biomedical and behavioral research, including translational research. This NCI-sponsored K08 award is specifically designed to enhance the diversity in the NCI-funded cancer research workforce by supporting eligible clinical scientists from diverse backgrounds who are committed to a career in basic biomedical, behavioral or translational cancer research, including research on cancer health disparities. **The application deadline is October 12, 2021.**

- [K08 - Independent Clinical Trial Not Allowed](#)
- [K08 Independent Clinical Trial Required](#)

NCI Transition Career Development Award to Promote Diversity

The purpose of this award is to assist postdoctoral fellows or individuals in equivalent positions to transition to positions of assistant professor or equivalent and initiate a successful biomedical career as an independent research scientist. It is a continuation of the NCI Transition Career Development Award to Promote Diversity (K22) to enhance the diversity in the NCI-funded cancer research workforce by supporting eligible individuals from diverse backgrounds. This award will provide "protected time" through salary and research support for three years beginning at the time when the candidate starts a tenure-track faculty position. **The application deadline is October 12, 2021.**

- [K22 Independent Clinical Trial Not Allowed](#)
- [K22 Clinical Trial Required](#)

Small Grants for New Investigators to Promote Diversity in Health-Related Research (R21 Clinical Trial Optional)

This award will provide support for new investigators from diverse backgrounds to conduct small research projects in the scientific mission areas of the NIDDK and NHGRI. New investigators at the time of award under this FOA will have had less than \$125,000 direct costs of combined research funding (excluding NIH training and NIH career awards). This R21 will support small research projects that can be carried out in a short period of time with limited resources and seeks to facilitate transition to research independence. **The application deadline is October 16, 2021.**

[View FOA](#)



American
Urological
Association

Education & Research, Inc.

This message is brought to you by the American Urological Association (AUA).
You may [unsubscribe](#) from future email communications of this type at any time.
If this email is not displaying properly, please [view the online version](#).

1000 Corporate Blvd.
Linthicum, MD 21090
1-866-RING-AUA
AUAnet.org

Canadian? Please [provide consent](#) to continue receiving email communications.

© 2018 American Urological Association | All Rights Reserved

1000 Corporate Boulevard, Linthicum, MD 21090