New This Week

New Podcast Episode! Urinary Incontinence

The AUA is excited to present a new podcast series on the *Urological Diseases in America (UDA)* report, a reference standard on the prevalence, incidence, treatment and economic impact of urologic disease in the United States. In this episode, join host Dr. Brian Matlaga along with Drs. Kathleen Kobashi and Una Lee as they discuss a range of urinary incontinence findings from the report. [Listen to the second episode today!](#)

Now Virtual! Society for Basic Urologic Research Spring Meeting

Registration is now open for the first ever, virtual [Society for Basic Urologic Research (SBUR) Spring Meeting](#)! This year’s meeting will consist of two sessions held on May 16, 2020. The morning session, titled "Molecular Diagnostics in Managing Urologic Cancers," will share insights into the molecular basis of urologic cancers and how this knowledge can be used to manage patient care. The afternoon session on “Cellular Targets in Urologic Malignancies” will discuss the cellular subtypes underlying urologic cancers and how their characteristics could be used for the development of more effective genomic technologies.

Conferences & Workshops

Nomination Deadline Extended to May for the Early-Career Investigators Workshop

The AUA is now accepting nominations for the [2020 Early-Career Investigators Workshop (ECIW)](#), to be held on October 8–10, 2020 at AUA Headquarters in Linthicum, MD. The ECIW fosters career development in urologic research by providing participants with a solid foundation for successful grant writing. Activities include: one-on-one and small group mentoring sessions with scientific advisors, opportunities to directly interact with federal grant program officers, and a mock peer review session. [The new nomination deadline is May 18, 2020.](#)
Big Data and 'Omics' Analysis in Urology Online Course

The “Big Data and ‘Omics’ Analysis in Urology” course delivers insight into the methods used to generate large datasets with ‘omics’ technologies and the bioinformatics tools required for analyses. This is the AUA’s second online course dedicated to supporting urologic researchers and is now available on AUAUniversity. Begin working with big data and take the course today!

Learn More

Funding Opportunities

Applying for Bladder Cancer Funding through the DoD Peer Reviewed Cancer Research Program?

Join the Bladder Cancer Advocacy Network (BCAN) and Dr. Donna Kimbark, Program Manager for the Peer Reviewed Cancer Research Program for a free recorded webinar on how to submit a competitive proposal. The Department of Defense (DoD) Peer Reviewed Cancer Research Program is now accepting pre-applications for seven different award mechanisms that support bladder cancer research. Pre-applications are due beginning May 14, 2020. View the webinar today!

View Now

Prostate Cancer Foundation Young Investigator Awards

The Prostate Cancer Foundation (PCF) is awarding $75,000 per year for up to three years for young investigators to use innovatively and flexibly to advance their careers. Applicants may be working in basic, translational, computational or clinical research and need not be trained specifically in prostate cancer research to be highly competitive. However, successful applicants should be working in an academic research environment capable of supporting transformational prostate cancer research. Access to and real-time interaction with a clinical environment and translational prostate cancer physician-scientists is highly desired. The application deadline is May 18, 2020.

Learn More

DoD Prostate Cancer Research Program

The mission of the Department of Defense (DoD) Prostate Cancer Research Program (PCRP) is to fund research that will lead to the elimination of death from prostate cancer and enhance the well-being of service members, veterans, and all the men and their families who are experiencing the impact of the disease. Within this context, the PCRP is interested in supporting research that addresses specific gaps in prostate cancer research and clinical care, with an emphasis on investing in research that will benefit patients diagnosed with lethal prostate cancer or improve quality of life for men diagnosed with this disease. Seven award programs are available this year. Pre-applications are due beginning June 4, 2020.

Learn More