SBUR 2019 Annual Meeting: "Novel Discoveries in Urology: Big Data to Microbiome"

New Orleans Downtown Marriott at the Convention Center | New Orleans, LA November 7 - 10, 2019

Target Audience

This meeting is intended to meet the needs of molecular and developmental biologists, oncologists, immunologists, epidemiologists, andrologists, biochemists, bioinformaticians, and clinical urologic surgeonscientists.

Learning Objectives

Upon completion of the educational activity, participants should be able to:

- Examine recent findings in studying the basic mechanisms of urologic diseases in the areas of transcriptome, genome and epigenome, metabolism, immunology, microbiome, therapeutics, and diagnostic/prognostic markers.
- Identify critical knowledge gaps and stimulate approaches to address them.
- Disseminate and facilitate novel discoveries in urologic diseases.
- Explain the cutting-edge advances in urological cancer therapeutics including mechanisms of resistance and novel approaches in overcoming resistance.
- Describe the outcomes of recent clinical trials on potential new drugs.
- Compare and discuss emerging clinical biomarkers for prostate cancer detection.
- Identify the new tools in analysis of big data generated from omics studies.
- Demonstrate the potential new targets in urological cancers.
- Discuss the novel technologies in urologic research.
- Update cancer immunology and immunotherapy in urological cancer field.
- Assess the role of microbiome and inflammatory microenvironment in malignant urologic diseases.
- Describe leukocytic phenotypes in BPH and how they contribute to disease progression.
- Recognize the importance of basic research in benign urologic disease.
- Recognize how therapeutic intervention targeted to the epigentics might be useful for the treatment of urological cancer.
- List tools essential for the successful training of young investigators for careers in urologic diseases and

Criteria for Success

Statements of credit will be awarded based on the participant's attendance and submission of the online activity evaluation form. Upon submission of the evaluation form, a certificate will generate for printing and a copy is sent to your email address.

Please click the link below to access the evaluation.

akhcme.com/akhcme/pages/sbur

Please claim your credit by December 15, 2019.

If you have questions about this CME activity, please contact AKH Inc. at jgoldman@akhcme.com.



CME Credit Provided by AKH Inc., Advancing Knowledge in Healthcare. This activity is jointly provided by AKH Inc., Advancing Knowledge in Healthcare and Society for Basic Urologic Research, Inc.

Physicians

This activity has been planned and implemented in accordance with the Essential Areas and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of AKH Inc., Advancing Knowledge in Healthcare and Society for Basic Urologic Research, Inc. AKH Inc., Advancing Knowledge in Healthcare is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for Physicians.

AKH Inc., Advancing Knowledge in Healthcare designates this live activity for a maximum of 17.75 AMA PRA Category 1 Credit(s) $^{\text{TM}}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Physician Assistants

NCCPA accepts *AMA PRA Category 1 Credit™* from organizations accredited by ACCME.

Commercial Support

This activity is supported by an educational grant from Astellas, AstraZeneca, Pfizer, Bristol-Myers Squibb, and Merck & Co., Inc.