AUA Staff Liaison  Carolyn Best, PhD

Chair  Aria F. Olumi MD

Terms of Office  Chair: 4-year term (may be extended for an additional 2 years)

Members: 4-year term (renewable once)

Council Makeup
Council shall consist of the chairs of the designated component committees (ex officio voting) and at least one member from each AUAER Section. Per AUA Bylaws, each Section shall be entitled to select one representative for each 800 voting members enrolled by that Section during any year. The AUA will request Sections to submit the names and CVs of three candidates that meet the member qualifications listed in this profile. Additional supplemental member criteria may also be required as defined by the Research Chair and Director of Research. Per affiliation agreements, there are also three members from the Society for Basic Urology Research and one Dornier MedTech Corporation representative.

Note: The SBUR appoints its President, Vice-President and President-elect to serve as the three SBUR representatives on the Council, and these positions rotate at the fall SBUR meeting.

Mission Statement
The Council supports the research component of AUAER’s mission by advising and facilitating advancement of the Office of Research and its efforts to advance research through funding, education, and advocacy. The Council’s mission is to increase and maintain the workforce of urology physician-scientists and researchers to catalyze the advancement of clinical practice to reduce the burden of urologic disease through impactful research.

The functions and activities of this Council shall be assigned to component committees including but not limited to 1) the Research Education, Conferences, and Communications Committee and 2) the Research Grants and Investigator Support Committee, and including a strong relationship with the Research Advocacy Committee, which reports to the AUA Public Policy Council. In addition, the Research Council Chair, in consultation with the Director of Research and the Research Grants and Investigator Support Committee Chair, shall appoint a Research Grant Review Panel to peer review applications for Urology Care Foundation and AUAER research grants, as well as other ad hoc workgroups for specific research-related activities.

Council Meetings
The Research Council typically meets in person once each calendar year at AUA HQ, typically in Spring, but subject to change. In addition, there is one annual teleconference that occurs each year to ensure that the Council maintains appropriate oversight of Office of Research programs. Other meetings of the Council are limited but may occur in person or by teleconference as deemed necessary by the Chair, Director of Research, or AUA Chief Executive Officer.

Time Commitment
Chair: 8-10 hours per week
Member: 1 hour per month (average) (some Council members also serve on a Research Committee, which has additional service requirements)
Responsibilities

Chair: In executing responsibilities, the Chair of Research will report to the Board of Directors and will chair the Research Council and oversee its Committees. The Chair must work in a mutually effective and collaborative manner with the Director of the Office of Research to help coordinate and implement research activities. The Chair’s efforts will include teleconferences and meetings with staff, AUA- or Urology Care Foundation-funded investigators, AUA Research Committees, and representatives of external organizations/agencies, as well as collaborating with the Director of Research in providing presentations to the AUA Board of Directors and Urology Care Foundation Board of Directors three times a year each. This time commitment includes travel up to 30 days annually for attendance at AUA’s Annual Meeting, fall AUA and Urology Care Foundation Board of Directors meetings, leadership meetings with NIH institute officials, and interaction with other AUA/Urology Care Foundation Councils supporting funding, education, or advocacy activities.

Members:

- Serve as active liaisons between the Research Council and their sections/organizations by attending meetings and providing status reports on activities of the Council and urologic research in general
- Be available to participate in Council meetings, workshops and sub-committee activities
- Work collaboratively and effectively with the Council Chair, Council members, and Research staff

Qualifications

Chair:

- Must be an Active AUA Member in good standing in the practice of urology.
- Be a nationally recognized thought leader in urologic research with vision, enthusiasm and interest for the spectrum of urologists and others advancing urologic research, from early-career to established investigators, to move both individual research and the field of urology forward.
- Be well-versed in, and a champion for, the academic mission with a robust program of research including current or recent independent research funding and a strong track record of achievement in clinical urology and urologic research as evidenced by funding and publications.
- Possess NIH peer review experience and familiarity with NIH institute operating procedures and leadership.
- Demonstrate an understanding of institutional budget planning and developments and the importance of fiscal responsibility for the AUA Office of Research.
- Comply with AUA’s Disclosure and Conflict of Interest Policy as a Level 1 Board Consultant.

Members:

All Council members, except those mandated by contractual obligations, should meet the following criteria to qualify for appointment to the Council:

- The first representative from all Sections must be a urologist. The second section representative is encouraged to be a Ph.D. (or equivalent) researcher, but may be a M.D. (or equivalent) from another specialty, or another individual with an advanced degree who is active in urologic research. The third section representative may be a urologist or fit any of the other categories listed.
- Have a strong track record of achievement in urologic disease research as evidenced by:
  - A history of multiple investigator-initiated, peer-reviewed, research funding grants as the Principal Investigator (or Co-PI), and sustained (three years or more) funding of at least one R01-type grant from agencies under the Department of Health and Human Services (HHS), Veterans Affairs (VA) or the Department of Defense (DoD), and
A history of publications in peer-reviewed scientific journals in areas of basic, translational and/or clinical research related to urology.

• Be active in research-related service, including service on HHS, VA, or DoD peer review; and in research-related associations, organizations, and societies.

Recent Accomplishments 2019
The Research Council has governance responsibility over the activities of the two Research council subcommittees. Some of the programs and initiatives that the Council has guided and approved include:


• Conducting the 7th Annual AUA Early-Career Investigator Workshop (ECIW) at the AUA Headquarters on October 3-5, which hosted 32 participants and 23 faculty mentors and speakers including representatives from the NCI, NIDDK, NIA, DoD, VA, American Cancer Society, and AUA. Participants of the ECIW have garnered nearly $9 million in research funding from these workshops.

• Hosting four Scientific Symposia at the AUA Annual Meeting.

• Hosting three co-sponsored scientific symposia at the AUA Headquarters:
  o Held in February 2019, “The US-Israel Forum for Collaboration: Advancing Bladder Cancer Research,” symposium was jointly hosted by the UCF, the AUA, and the Israeli Urological Association (IUA) to foster research collaboration within the international urology community.
  o Held in March 2020, the “Bladder Cancer in Women: Identifying Research Needs to Improve Diagnosis and Treatment” symposium, co-sponsored with the Johns Hopkins Greenberg Bladder Cancer Institute brought together stakeholders to examine, discuss, and identify opportunities to improve the disparity of diagnosis and treatment between female and male bladder cancer patients.
  o Held in December 2020, the “StoneLab Symposium: Thinking Outside the Box for Kidney Stone Research” was jointly held with the Endourological Society to be a novel, innovation-based, interdisciplinary meeting where premier kidney stone researchers, along with experts in nephrology, came together with experts in biomedical engineering, physics, chemistry, artificial intelligence, and medical device design and development.

• Began development of the International Urology Research Needs Assessment.

• Completed an outcomes analysis of the Rising Stars in Urology Research Award.

• Completing the competitions and awardee selections for four 2019 Urology Care Foundation Research Programs: Research Scholar Award, Residency Research Award, Summer Medical Student Fellowship, and Rising Stars in Urology Research Award. Award payments totaled over $1.5 million.

• Launching Year 3 of the Urology Scientific Mentoring and Research Training (USMART) Academy to provide external, high-quality mentoring to early-career investigators developing their independent research careers.

• Collaborating with the Research Advocacy Committee to grow relationships with the NCI, NIDDK, NICHD, NIA, and NINDS and improve funding outcomes for urologic research grant applications.