MARY BETH MADDOX
AWARD AND LECTURESHIP

Recognizing women scientists in Texas bringing new ideas and innovations to the fight against cancer

Nomination Guide
History

The Mary Beth Maddox Award and Lectureship was established in honor of Mary Beth Maddox, former Executive Director of TAMEST (Texas Academy of Medicine, Engineering, Science and Technology), who passed away in 2018 after a valiant battle with pancreatic cancer. Mary Beth was an energetic and compassionate leader who was committed to moving the state of Texas forward by supporting the incredible work of our greater research community. Her passion for highlighting transformational discoveries and advancements made by women in medicine, engineering, science and technology lives on through the Mary Beth Maddox Award and Lectureship.

Award and Lectureship

The award and lectureship recognizes women scientists in Texas bringing new ideas and innovations to the fight against cancer.

The recipient will be honored at the TAMEST 2024 Annual Conference, where they will present their research to attendees and also receive a $5,000 honorarium and award. The conference will be held February 5–7, 2024 at AT&T Hotel and Conference Center in Austin, Texas. (Presentation of the award will take place in conjunction with the recipient’s research presentation.) In addition to being honored at the TAMEST Annual Conference, the recipient will promote their work and discoveries across the state at established lecture and seminar series at TAMEST member institutions with NIH National Cancer Institute Designated Cancer Centers:

- Dan L Duncan Comprehensive Cancer Center, Baylor College of Medicine
- John H. Blaffer Lecture Series, MD Anderson Cancer Center
- Grand Rounds, UT Health San Antonio
- Excellence in Immunology Seminar Series, UT Southwestern Medical Center (in partnership with Simmons Cancer Center)

The award covers the recipient's travel and lodging for the lectures and includes organized visits and networking at the NCI Cancer Centers.
Eligibility Criteria

1. This award and lectureship recognizes a woman who is an innovative scientist residing and working in Texas. The nominee must have spent the past two years performing research in Texas.
2. The nominee's current work must be anchored in cancer research.
3. The nominee must be within ten years of their first faculty appointment or 15 years from their first full-time industry-affiliated position by calendar year (2013 or later for faculty appointment and 2008 or later for industry position).
4. TAMEST members are not eligible.
5. The award and lectureship may only be awarded to an individual. Team nominations are not eligible.
6. Special consideration will be given to nominees that demonstrate a commitment to service within their community.

Renomination of Candidates from Previous Years

All nominees will be automatically renominated for the following two years after the initial nominations (if the nominee meets all eligibility requirements). If a nominator would like to withdraw a nominee or add new information to the nomination, they may contact TAMEST staff to do so.
Nominator Requirements

Qualified nominators include TAMEST members, university presidents, chancellors, deans, provosts, vice presidents for research, and past Mary Beth Maddox and Edith and Peter O’Donnell Awards recipients. Multiple nominations from a single institution or organization will be eligible.

Selection Process

A committee of TAMEST members will evaluate nominations and select the finalist. The TAMEST Board of Directors provides final approval of the recipient.

Required Application Materials

- Nominee application form.
- A letter from the nominator (two pages maximum) describing the candidate's outstanding accomplishments associated with cancer research and discovery.
- A brief (50-word maximum) citation indicating how the nominee’s work advances the understanding, prevention, diagnosis, or treatment of cancer.
- Abbreviated nominee biographical sketch.
- A list of five (5) of the most important research publications that directly support the candidate’s research accomplishments and a link to an electronic PDF version of each research publication.

Applications and supporting documents must be received by September 25, 2023.
Nomination Information Requirements

The information provided in the nomination materials is crucial to the evaluation of the nominee’s achievements. The following components are required to complete the nomination packet:

1. **One nomination letter**
   - A two-page maximum letter of support from the nominator, which comprehensively describes the importance and direct impact of the nominee’s research as it relates to cancer. The letter must specifically illustrate the innovative research of the candidate and how their work holds promise for continued contributions in the fight against cancer (supported by relevant metrics). Letters detailing how the nominee has demonstrated a commitment to service within their community will be given special consideration.

2. **A citation statement from the nominator (50-word maximum)** defining the field(s) of cancer research in which the nominee excels, their particular discoveries or technological developments and their impact or potential impact on cancer research.

3. **Abbreviated biographical sketch including:**
   - a summary of education, employment, honors and awards including recognition or awards received from the nominee’s institution or employer (NIH Biographical Sketches may be used);
   - a summary of the nominee’s research interests and activities; and
   - a synopsis of the nominee’s discoveries and research contributions.
     - Additional information on citations, papers, books and reports is welcome.

Submit your nomination for the 2024 Mary Beth Maddox Award and Lectureship today.

All nomination materials for the 2024 Mary Beth Maddox Award and Lectureship must be received in electronic form by Monday, September 25, 2023.

Contact Stephanie Shaw at stephanie.shaw@austin.utexas.edu or (512) 471-3823 with any questions regarding nominations.