Award for Distinguished Research in the Biomedical Sciences

This document includes the information fields required to submit a nomination via electronic entry for the AAMC Award for Distinguished Research in the Biomedical Sciences.

Any additional questions should be directed to Sandra Gordon at sgordon@aamc.org.

NOMINATION PART 1 (Opens August 2020 – closes January 22, 2021)

Section 1. Nominator Information = Account Profile

Please note, the nominator must be a faculty or staff member of an AAMC-member medical school, teaching hospital, or academic society.

Name
Mailing Address
Phone Number
Email
Professional Title
Institution
Degrees

Section 2. Nominee Profile

Name
Phone Number
Email
Mailing Address
Professional Title
Institution
Degrees

Nominee CV

Please upload the nominee’s complete curriculum vitae.

Section 3. Introduction to the Nominee

A. Succinctly describe how the nominee exemplifies all of the criteria for the Award for Distinguished Research in the Biomedical Sciences. (300 character limit includes spaces)

B. Describe how the nominee's research contributions have resulted in significant or novel discoveries. (1200 character limit includes spaces)

C. Describe how the nominee's research discoveries have advanced a scientific paradigm. (1200 character limit includes spaces)

D. Describe how the nominee's research discoveries have the potential to lead to, or have already led to, advancements that have had significant benefits to human health and well-being. This may be either by the nominee directly or by others who may be or have been enabled by the nominee's foundational discoveries. The intent of this question is to describe the translational potential of the nominee's research to benefit human health. (1200 character limit includes spaces)
Award for Distinguished Research in the Biomedical Sciences

E. Describe how the nominee contributes to biomedical research beyond their own work.*Examples include contributions to mentoring, review panels, taskforces, and editorial boards. (1200 character limit includes spaces)