

Reviewers Name: **Insert Your Name Here**

ROBERT A. PRITZKER DISTINGUISHED LECTURE AWARD EVALUATION FORM

Nominees's Name	Support Reference 1	Support Reference 2	Support Reference 3	Support Reference 4	Support Reference 5	AREA OF EVALUATION 1 Significance of nominee's contribution to the field. <i>(Please use the entire 1-9 scale!)</i>	Score-driving factors for nominee's contribution to the field <i>(Please leave your comments here)</i>	AREA OF EVALUATION 2 Impact on Society. <i>(Please use the entire 1-9 scale!)</i>	Score-driving factors for nominee's impact on society. <i>(Please leave your comments here)</i>	AREA OF EVALUATION 3 Leadership in the profession beyond service. <i>(Please use the entire 1-9 scale!)</i>	Score-driving factors for nominee's leadership in the profession. <i>(Please leave your comments here)</i>
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GUIDELINES & GRADING CRITERIA

Evaluation Rubric (NIH Scoring of 1-9, with 1 as high/best, 5 being average, and 9 as low/poor)

SCALE

- 1= Exceptional
- 2= Outstanding
- 3= Excellent
- 4= Very Good
- 5= Good
- 6= Satisfactory
- 7= Fair
- 8= Marginal
- 9= Poor

AREAS OF EVALUATION

1. Significance of nominee's contribution to the field.

Examples: Opened up a whole new field or contributed significantly to the field. Use nomination package including letters to provide evidence. The nominee may have achieved excellence in biomedical engineering by contributions within the setting of the university, industry, medical center, business, or government.

2. Impact on society.

The applicant has a high level of scholarship and originality in an area of biomedical engineering. The applicant may have achieved excellence in biomedical engineering by contributions within the setting of the university, industry, medical center, business, or government.

Examples: Products that have improved patients' lives. The nominee may have achieved excellence in biomedical engineering by contributions within the setting of the university, industry, medical center, business, or government.

3. Leadership in the profession going beyond service.

The applicant has a high level of leadership in an area of biomedical engineering. The applicant may have achieved excellence in biomedical engineering by contributions within the setting of the university, industry, medical center, business, or government.

Examples: Creating AIMBE, which led to the creation of NIBIB; Mobilizing a group of people who will make substantive change; NOT simply being elected to an existing position. The nominee may have achieved excellence in leadership in biomedical engineering by contributions within the setting of the university, industry, medical center, business, or government.