Reviewer's Name:	Insert Your Name H	Insert Your Name Here										
ATHANASIOU MEDCAL OF EXCELLENCE IN TRANSLATIONAL BIOENGINEERING AWARD EVALUATION FORM												
Nominees's Name	Applicant Full CV	Research Contributions Letter	Support Letter 1	Support Letter 2	Support Letter 3		nominee's contribution to the field (Please leave your	Leadership in biomedical engineering. (Please use the entire 1-9	nominee's impact on society. (Please leave your	LAREA OF EVALUATION 3	Score-driving factors for nominee's leadership in the profession. (Please leave your comments here)	

GUIDELINES & GRADING CRITERIA

Evaluation Rubric (NIH Scoring of 1-9, with 1 as high/best, 5 being average, and 9 as low/poor)	
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 biomedical engineering with particular focus on translation.

Achievements include significant research contributions in translational bioengineering, and/or development of new products/technology transfer in biomedical engineering.

Examples include: Licensing of biomedical technology; successful biomedical engineering startup; successful clinical translation of biomedical technology.

2. Leadership in biomedical engineering.

Department and University leadership, leadership in BME-related societies, meeting and/or workshop organization, mentoring, leadership in funding panels and directives, editor of BME-related journals. **3. Participation/Activity/Contributions to BMES as a society.**

Service on BMES committees, Board of Directors, Editorial Team of BMES Journals, Annual Meeting planning, and/or serving as an abstract reviewer, session chair and/or track chair.