

**printed handout**

**4006 Seminar:** How to Get Your K Award Applications by a Mock Study Section

**Primary Discussion Leaders:**

- *Nora A. Barrett , MD FAAAAI*  
*Lawrence J. Prograis Jr. , MD*  
*Joshua A. Boyce , MD FAAAAI*

Learning Objectives:

1. Describe the peer review process for K award applications
2. Describe common strengths and weaknesses in K award applications as identified by reviewers
3. Apply knowledge of common review concerns to the preparation of a competitive K award application

**Advice on Mentored Career Development Awards – see**

<http://www.niaid.nih.gov/researchfunding/traincareer/pages/mentorK.aspx>

**NIAID Career Development Awards (Ks)**

**K08:** [Mentored Clinical Scientist Research Career Development Award \(Parent K08\)](#)

**K23:** [Mentored Patient-Oriented Research Career Development Award \(Parent K23\)](#)

**K24:** [Midcareer Investigator Award in Patient-Oriented Research \(Parent K24\)](#)

**K22 (PAR):** [NIAID Career Transition Award \(K22\)](#)

**K99/R00:** [NIH Pathway to Independence Award \(Parent K99/R00\)](#)

NIAID supports only 1 year of a mentored phase (K99) and 2 years of the independent (R00) phase. This is a deviation from the support from all the other ICs.

**K01:** [Mentored Research Scientist Development Award \(Parent K01\)](#)

NIAID Career Development (K01) Awards in Epidemiology, Modeling, and Outcomes Research

<http://grants1.nih.gov/grants/guide/notice-files/NOT-AI-08-040.html>

**K25:** [Mentored Quantitative Research Development Award \(Parent K25\)](#)