Types of Fellowships

February 18, 2013
Craig Cassidy - Sealy Center for Structural Biology and Molecular Biophysics
Karon Cassidy - Sealy Center for Structural Biology and Molecular Biophysics

National Institutes of Health

- Types of Grant Applications
  - Research: “R series”
  - Program Projects: “P series”
  - **Kareer:** “K series”
  - Fellowship: “F series”
  - Construction: “C series”
Fellowships (NIH)

- F30: Individual Predoctoral MD/PhD and Other Dual Doctoral Degree Fellows
- F31-Diversity: Individual Predoctoral Fellowships to Promote Diversity
- F31: Individual Predoctoral Fellows
- F32: Individual Postdoctoral Fellows
K Series

- **K01: Mentored Research Scientist Development Award**
  - Support and “protected time” (3-5 years) for intensive, supervised career development.
  - Train in new field
  - Individuals who had a hiatus (illness / family)
  - Diversity
  - Must be citizen or non-citizen national
  - Mentor “...active investigator in the area of the proposed research ... ...must document the availability of sufficient research support and facilities for high-quality research.”

K Series Continued

- **K08: Mentored Clinical Scientist Research Career Development Award**
  - Protected time with clinical doctoral degree for intensive, supervised research career
K99/R00: Pathway to Independence

- Phase 1: 1-2 years of mentored research (K part)
- Phase 2: up to 3 years independent support (R part)

Finding your Fellowship

- [http://www.funding.scival.com/home](http://www.funding.scival.com/home)