

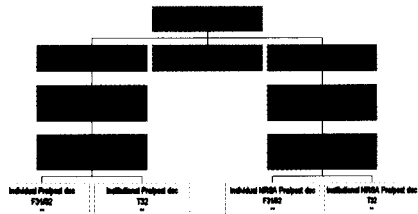
"Building Your Research Career: The K Awards"

A Panel Discussion: Pamela Mitchell, Steven Cramer, Susan McCurry, C. June Strickland

K is for Career

- Pamela Mitchell: The NIH Career Ladder
- Steven Cramer: K08 grant (Mentored Clinical Scientist), NICHD: "Recovery from Stroke: A Clinical & Functional MRI Study"
- Susan McCurry: K01 grant (Mentored Research Scientist), NIMH: "Treating Neuropsychiatric Problems in Dementia"
- June Strickland: K01 grant (Mentored Research Scientist), NINR: "Suicide Prevention among Pacific Northwest Indian Youth"

Career Cascade



The K Kiosk

- Career Award Wizard - Helps you select the right career award



<http://grants.nih.gov/training/careerdevelopmentawards.htm>



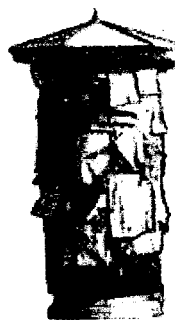
NATIONAL INSTITUTES OF HEALTH
Office of Extramural Research



[NIH Home](#)
[OER Home](#)

Text Only

K Kiosk - Information about NIH Career Development Awards



Career Award Wizard - Helps you select the right career award

Additional K Award Information: [Guide Notices](#) [Award Data](#)

Program	Description
<u>K01</u>	<u>Mentored Research Scientist Development Award</u> Career development in a new area of research. 3-5 yrs; Salary determined by the sponsoring Institute.
<u>K02</u>	<u>Independent Scientist Award</u> Develop the career of the funded scientist. 5 yrs; 75% effort.
<u>K05</u>	<u>Senior Scientist Award</u> For outstanding scientists with a sustained level of high productivity. 5 yrs; 75% effort; Funding determined by the sponsoring Institute
<u>K07</u>	<u>Academic Career Award</u> Developmental/Leadership in academic instruction, research, administration. 2-5 yrs, 25-75% effort; requires institutional sponsorship.
<u>K08</u>	<u>Mentored Clinical Scientist Development Award</u> Development of the independent clinical research scientist. 3-5 yrs; 75% effort.
K12	<u>Mentored Clinical Scientist Development Program Award</u> Support to an institution for the development of independent clinical scientists. 5 yrs; 75% effort; initiated by the educational institution. • <u>NIDCR</u>
K22	<u>Career Transition Award</u> Support to an individual postdoctoral fellow in transition to a faculty position. • <u>NEI</u> • <u>NCI</u> • <u>NHGRI</u> • <u>NHLBI</u> • <u>NIAID</u> • <u>NICHD</u> • <u>NIDCR</u>

	<ul style="list-style-type: none"> • NIEHS • NINDS • NINR • OD - Transitional Career Development Award in Women's Health Research
K23	<p>Mentored Patient-Oriented Research Career Development Award Development of the independent research scientist in the clinical arena. 3-5 yrs, 75% commitment.</p>
K24	<p>Midcareer Investigator Award In Patient-Oriented Research Development of clinical mentors conducting funded research. 50% commitment, up to \$62,500 in salary</p>
K25	<p>Mentored Quantitative Research Career Development Award To foster interdisciplinary collaboration in biomedical research by supporting career development experiences for scientists with quantitative and engineering backgrounds. 3-5 yrs; 75% effort, salary up to \$75,000.</p>
K26	<p>Midcareer Investigator Award In Mouse Pathobiology Research Provides support for established pathobiologists who wish to devote up to 50 percent of their effort to research and mentoring in the field of mouse pathobiology. 3 to 5 years, renewable, up to 50 percent effort, salaries up to a rate of \$125,900 per annum.</p>
K30	<p>Clinical Research Curriculum Development Institutional award for development of a clinical research curriculum. 5 yrs; up to \$200,000 per year.</p>

Additional K Series Notices

- [NIH Intramural Labs Participating in the Transitional Career Development Award in Women's Health Research - January 12, 2000](#)
- [Revised PHS 398 Grant Application Form Available - November 12, 1998](#)
- [ADDENDUM: Just-in-Time Procedures for First and Career Awards - May 17, 1996](#)
- [Just-in-Time Procedures for First and Career Awards - March 29, 1996](#)

Career Awards Data

- [Career Awards in Fiscal Year 1999: sorted by state, city, and institution](#)
- [Success rates on Career Awards: Fiscal Years 1994 - 1998](#)
- [Summary of Career Awards: Fiscal Years 1989 - 1998](#)

On OER Site

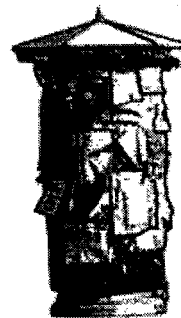
[[Welcome](#) | [News](#) | [NIH Guide](#) | [Grant Topics](#) | [Research Training](#) | [Related Topics](#)]
 [[Site Search](#) | [Site Map](#) | [Document Index](#) | [Contact Us](#)]
 [[OER Home](#) | [NIH Home](#) | [Accessibility](#) | [Privacy Notice](#) | [Disclaimer](#)]

Web Posting:
 12/11/2000
[Webmaster](#)

^Page Top



K Kiosk - Information about NIH Career Development Awards



Career Award Wizard - Helps you select the right career award

Additional K Award Information: [Guide Notices](#) [Award Data](#)

Program	Description
K01	<p><u>Mentored Research Scientist Development Award</u> Career development in a new area of research. 3-5 yrs; Salary determined by the sponsoring Institute.</p>
K02	<p><u>Independent Scientist Award</u> Develop the career of the funded scientist. 5 yrs; 75% effort.</p>
K05	<p><u>Senior Scientist Award</u> For outstanding scientists with a sustained level of high productivity. 5 yrs; 75% effort; Funding determined by the sponsoring Institute</p>
K07	<p><u>Academic Career Award</u> Developmental/Leadership in academic instruction, research, administration. 2-5 yrs, 25-75% effort; requires institutional sponsorship.</p>
K08	<p><u>Mentored Clinical Scientist Development Award</u> Development of the independent clinical research scientist. 3-5 yrs; 75% effort.</p>
K12	<p><u>Mentored Clinical Scientist Development Program Award</u> Support to an institution for the development of independent clinical scientists. 5 yrs; 75% effort; initiated by the educational institution.</p> <ul style="list-style-type: none"> • NIDCR
K22	<p><u>Career Transition Award</u> Support to an individual postdoctoral fellow in transition to a faculty position.</p> <ul style="list-style-type: none"> • NEI • NCI • NHGRI • NHLBI • NIAID • NICHD • NIDCR • NIEHS

	<ul style="list-style-type: none"> • NINDS • NINR • OD - Transitional Career Development Award in Women's Health Research
K23	Mentored Patient-Oriented Research Career Development Award Development of the independent research scientist in the clinical arena. 3-5 yrs, 75% commitment.
K24	Midcareer Investigator Award In Patient-Oriented Research Development of clinical mentors conducting funded research. 50% commitment, up to \$62,500 in salary
K25	Mentored Quantitative Research Career Development Award To foster interdisciplinary collaboration in biomedical research by supporting career development experiences for scientists with quantitative and engineering backgrounds. 3-5 yrs; 75% effort, salary up to \$75,000.
K26	Midcareer Investigator Award In Mouse Pathobiology Research Provides support for established pathobiologists who wish to devote up to 50 percent of their effort to research and mentoring in the field of mouse pathobiology. 3 to 5 years, renewable, up to 50 percent effort, salaries up to a rate of \$125,900 per annum.
K30	Clinical Research Curriculum Development Institutional award for devolpment of a clinical research curriculum. 5 yrs; up to \$200,000 per year.

Additional K Series Notices

- [NIH Intramural Labs Participating in the Transitional Career Development Award in Women's Health Research - January 12, 2000](#)
- [Revised PHS 398 Grant Application Form Available - November 12, 1998](#)
- [ADDENDUM: Just-in-Time Procedures for First and Career Awards - May 17, 1996](#)
- [Just-in-Time Procedures for First and Career Awards - March 29, 1996](#)

Career Awards Data

- [Career Awards in Fiscal Year 1999: sorted by state, city, and institution](#)
- [Success rates on Career Awards: Fiscal Years 1994 - 1998](#)
- [Summary of Career Awards: Fiscal Years 1989 - 1998](#)

On OER Site

[[Welcome](#) | [News](#) | [NIH Guide](#) | [Grant Topics](#) | [Research Training](#) | [Related Topics](#)]

[[Site Search](#) | [Site Map](#) | [Document Index](#) | [Contact Us](#)]

[[OER Home](#) | [NIH Home](#) | [Accessibility](#) | [Privacy Notice](#) | [Disclaimer](#)]

Web Posting:
12/11/2000

[Webmaster](#)

[^Page Top](#)