



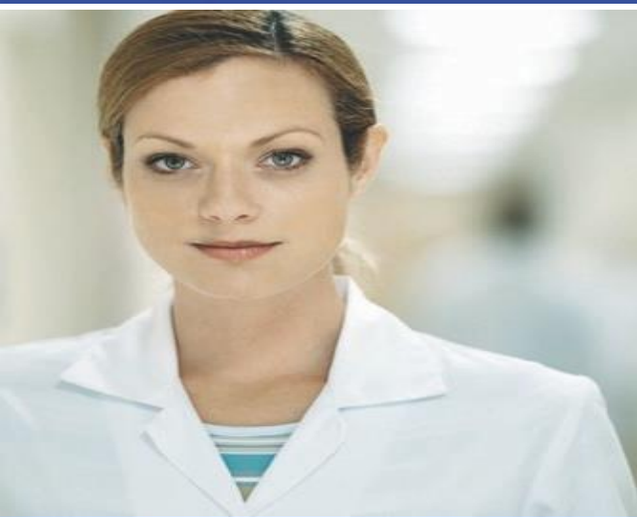
National Institute  
of Nursing Research



*Advancing Science, Improving Lives*

# Mid-career Technical Workshop

## NIH Resources and Opportunities



David Banks, PhD, MPH, RN

Program Director, National Institute of Nursing Research



# NIH Resources You May (But May Not) Know ...

## Training Opportunities

- Summer Genetics Institute
- Boot Camp
- Media Resources



# NINR Summer Genetics Institute

National Institute of Nursing Research's

## SUMMER GENETICS INSTITUTE

At the National Institutes of Health



**Application deadline:  
Check NINR web site  
early and often**

- Intensive 1-Month program
- Lectures and hands-on laboratory training
- Open to students, faculty and clinicians

[www.ninr.nih.gov/sgi](http://www.ninr.nih.gov/sgi)  
[ninrsgi@mail.nih.gov](mailto:ninrsgi@mail.nih.gov)

David Banks, PhD, MPH, RN



# NINR Boot Camp



- One-week intensive research training course featuring lectures, discussion, and hands-on activities
- Open to graduate students, faculty and clinicians

[www.ninr.nih.gov/bootcamp](http://www.ninr.nih.gov/bootcamp)  
[NINRIRPtraining@mail.nih.gov](mailto:NINRIRPtraining@mail.nih.gov)

David Banks, PhD, MPH, RN



# Media Resources: Podcasts and Videocasts



NIH VideoCasting and Podcasting  
CENTER FOR INFORMATION TECHNOLOGY | NATIONAL INSTITUTES OF HEALTH

## Podcast



NIH Radio interview about the benefits of palliative care

## Videocast



Demystifying Medicine: The Future of Medicine: Personalized, Precision and Other

<http://videocast.nih.gov/default.asp>



# NIH Resources You May (But May Not) Know ...

## Additional Funding Opportunities

- Training Awards (F series)
- Career Development Awards (K series)
- K24



# Midcareer Investigator Award (K24)



- Provides protected time to mid-career clinical investigators
- Goal is to provide mentoring to junior clinical investigators in patient-oriented research

<http://grants.nih.gov/grants/guide/pa-files/PA-14-047.html>

David Banks, PhD, MPH, RN



# NIH Resources You May (But May Not) Know

## Trans-NIH Grant Opportunities

- Targeted Supplements (*...as project unfolds*)
- Common Fund (*Transformative Science Areas*)
- SBIR and STTR (*Moving Products to “Market”*)



# Diversity Supplements

## Research Supplements to Promote Diversity in Health-Related Research

- Goal is to improve the diversity of the research workforce
- Provides support for research experiences throughout the continuum from high school to the faculty level



<http://grants.nih.gov/grants/guide/pa-files/PA-15-322.html>



# NIH Common Fund

The screenshot shows the NIH Common Fund website homepage. At the top, it features the NIH logo and the text "National Institutes of Health Office of Strategic Coordination - The Common Fund". Below the logo is a navigation menu with links for PROGRAMS, RESEARCH FUNDING, NEWS & EVENTS, MULTIMEDIA, HIGHLIGHTS, ABOUT, and CONTACTS. The main content area is divided into several sections: a "COMMON FUND Face to Face" graphic, a "Highlights" section featuring a "NOVEL TECHNIQUE UNCOVERS 'DARK' G-PROTEIN COUPLED RECEPTORS: IMPLICATIONS FOR DRUG DISCOVERY" with a "Click for More >>" link, a "Publications Search" box with a "GO" button, a "Current Programs" list including "4D Nucleome", "Big Data to Knowledge", "Enhancing the Diversity of the NIH-Funded Workforce", "Epigenomics", "Extracellular RNA Communication", "Gabriella Miller Kids First", and "Genotype-Tissue Expression (GTE)", a "NEW! PROGRAM FEATURES" section for the "Gabriella Miller Kids First Program" with a "Read more >" link, and a "A DECADE OF DISCOVERY NIH COMMON FUND 2004-2014 10 Years" anniversary graphic with a "Read more >" link. The website also includes a "Printer Friendly" icon and a "Text Size" selector.

The Common Fund is an NIH effort that supports research that is:

- Highly innovative
- Cross-cutting
- Transformative
- Catalytic

<https://commonfund.nih.gov/>

David Banks, PhD, MPH, RN

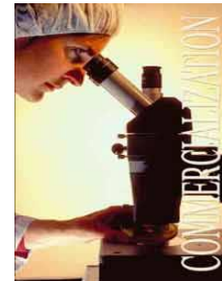
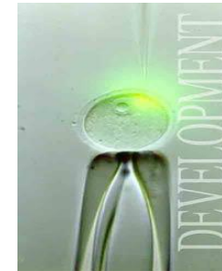
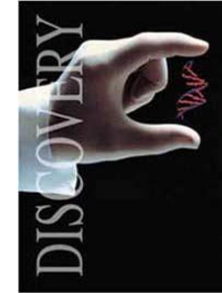


# SBIR/STTR: Translation at Work

Small Business Innovation Research (SBIR)  
Small Technology Transfer Research (STTR)

Designed to:

- Stimulate technological innovation
- Use small business to meet Federal needs
- Increase private-sector commercialization of innovations



---

*Small Business Innovation Development Act of 1982*

P.L. 112-81 Re-Authorizes program through FY2017

<https://sbir.nih.gov/>

David Banks, PhD, MPH, RN



# Need More Information?

Contact an NINR Program Director to learn more about NIH resources and opportunities

David Banks, PhD, MPH, RN

