



# Training Navigation Resources

| CENTER TO REDUCE  
CANCER HEALTH DISPARITIES

Hana Odeh, PhD

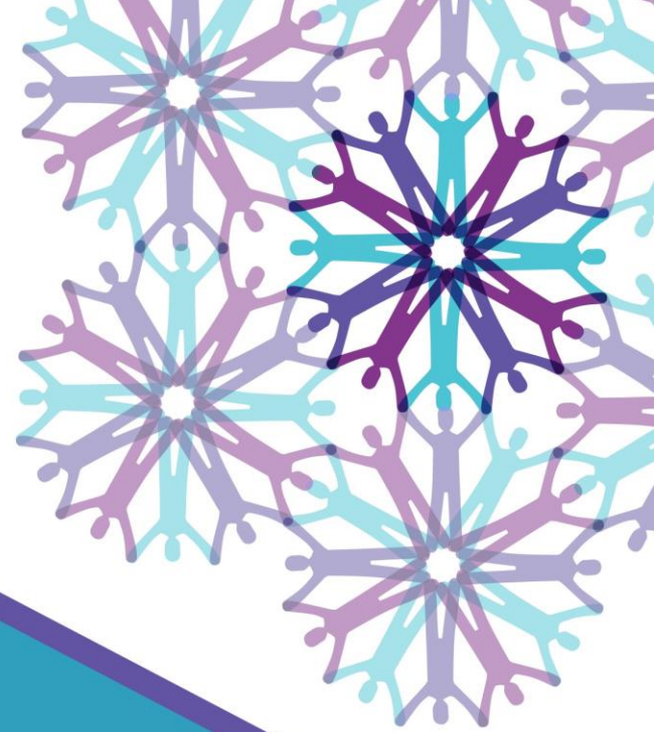
## Outline

- *Introduction to Training Navigation and GMaP*
- *Tools and Resources*
- *Getting Connected*



CONTINUING UMBRELLA OF  
RESEARCH EXPERIENCES

# Introduction to Training Navigation and GMaP



# CURE Provides Support for Trainees through Navigation and Networks

## Training Navigation

- Education about CURE funding opportunities
- Connection to CURE PDs and GMaP
- Support for career development

## Program Director (PD)

- Advise and support
- Monitor of career progress

## GMaP Network

- 7 region network
- Identifies potential trainees
- Strengthens research infrastructure and collaborations
- Enhances outreach

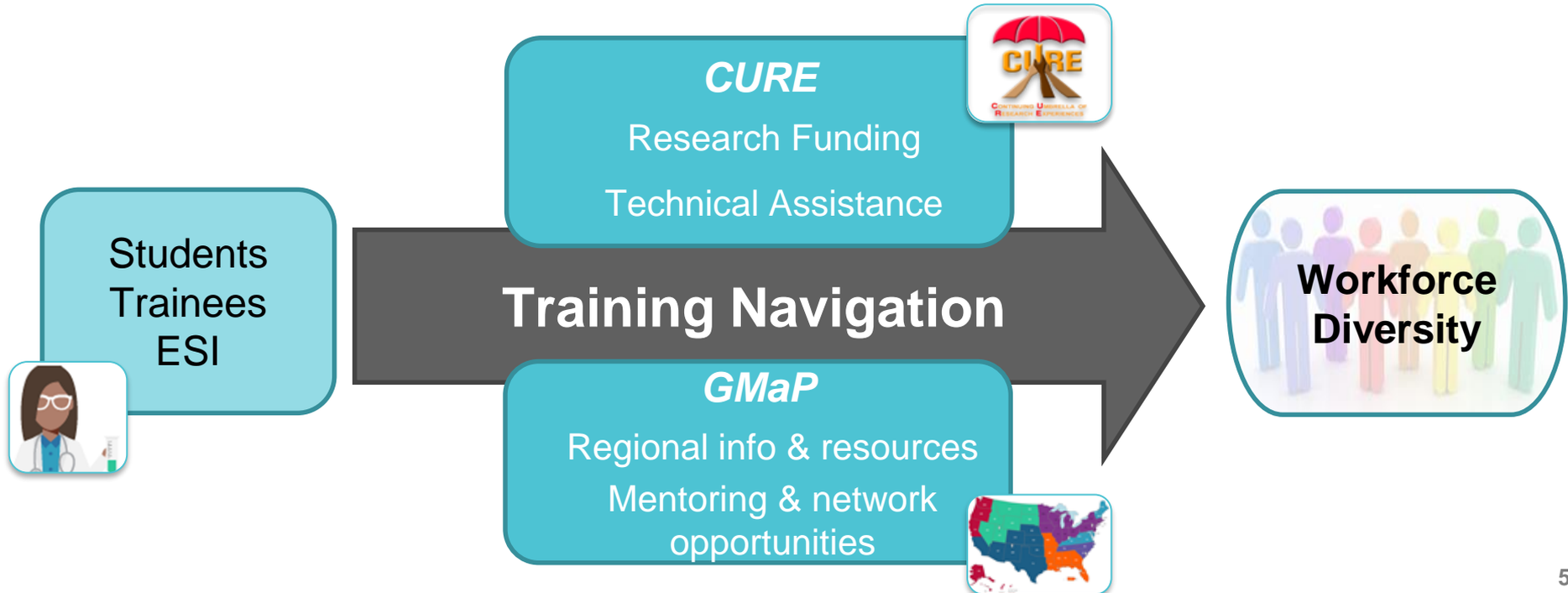


**Mentor**

**Mentee**

# Training Navigation

Training navigation connects potential and existing CURE scholars with program contacts in CURE and GMaP to enhance application competitiveness and support career/professional development.



# Training Navigation

CURE  
Infusion

Helps new  
scholars enter into  
the CURE pipeline

CURE  
Transition

Assists existing  
CURE scholars  
progress through  
the CURE pipeline

CURE  
Advancement

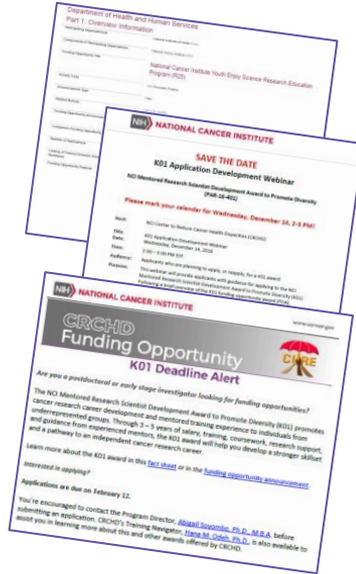
Fosters career  
advancement of  
mid-career &  
tenured  
underrepresented  
investigators

# Training Navigation: A Center-Wide Collaboration

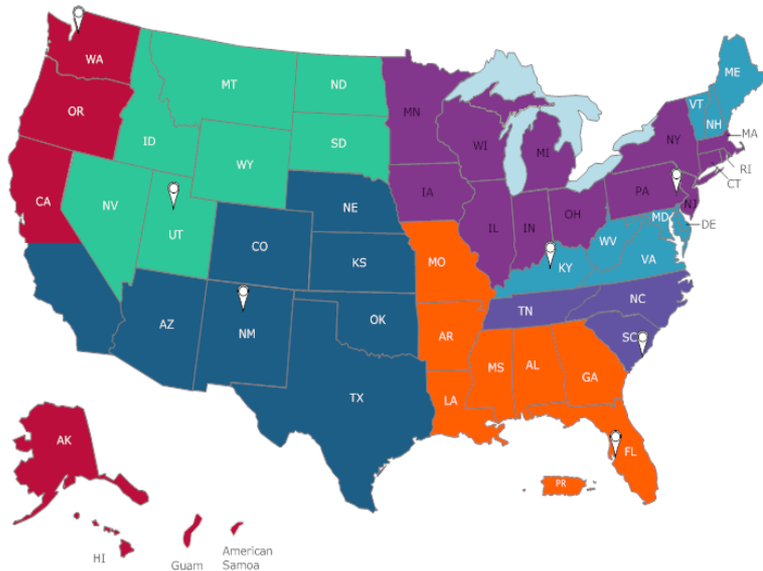
<b>Training Navigation Role</b>	<b>CRCHD Program Staff</b>
Training Navigation Officer	Hana Odeh
GMaP PDs	Liz Perruccio, Natasha-Ann Knight, Anil Wali
CURE PDs	Davyd Chung, Behrous Davani, Alison Lin, Nicole McNeil Ford, John Ojeifo, Elena Schwartz, Abigail Soyombo
Research Liaison	Tiffany Wallace
Program Specialist, Analyst	Victoria Coan, Rita Lapointe
CRCHD PD & Biostatistician	Jason Liu

# Getting Started: How Training Navigation Can Help

- Helps identify CURE funding opportunities that you may be qualified for
- Introduces you to CURE Program Directors who can provide trusted technical advice as you develop your application
- Shares NIH and NCI resources that can help you prepare a competitive application
- Sends periodic updates about upcoming application deadlines, new funding opportunities, and events
- Connects you to your GMaP regional Director coordinating director (RCD) who can provide local resources, events, mentoring connections, etc.



# GMaP Uses a Regional Approach to Support Disparities Research, Diversity Training & Outreach



GMaP REGION	REGIONAL HUB	GMaP RCD	GMaP PD
<b>Region 1 North</b>	University of Kentucky Markey Cancer Center	Julia Houston, Ashleigh Gallagher, Mark Cromo	Anil Wali
<b>Region 1 South</b>	Hollings Cancer Center at the Medical University of South Carolina	LaShanta Rice, Anissa Vines	Natasha-Ann Knight
<b>Region 2</b>	H. Lee Moffitt Cancer Center & Research Institute	Kimberly Williams	Liz Perruccio
<b>Region 3</b>	University of New Mexico Cancer Center	Miria Kano	Anil Wali
<b>Region 4</b>	Fox Chase Cancer Center	Linda Fleisher, Carrie Norbeck	Liz Perruccio
<b>Region 5</b>	Fred Hutchinson Cancer Center	Frankie Rentas	Anil Wali
<b>Region 6</b>	Huntsman Cancer Institute at the University of Utah	Anna Reineke	Natasha-Ann Knight

# Tools & Resources



# Tips for Grant Applications:

- Find NIH grants and funding information:  
<https://grants.nih.gov/grants/oer.htm>
- Visit NIH extramural diversity website:  
<https://extramural-diversity.nih.gov>
- Learn about peer review at NIH Center of Scientific Review:  
<https://public.csr.nih.gov/ApplicantResources/Pages/default.aspx>



# What to Know Before You Start Writing



**Grants & Funding**  
NIH's Central Resource for Grants and Funding Information

- **Office of Extramural Research (OER)**

- [Plan Your Application](#)

- Tips and strategies for planning and organizing your application.

- [Grant Writing Tips Sheets](#)

- Links to guides and tip sheets from the NIH Institutes.

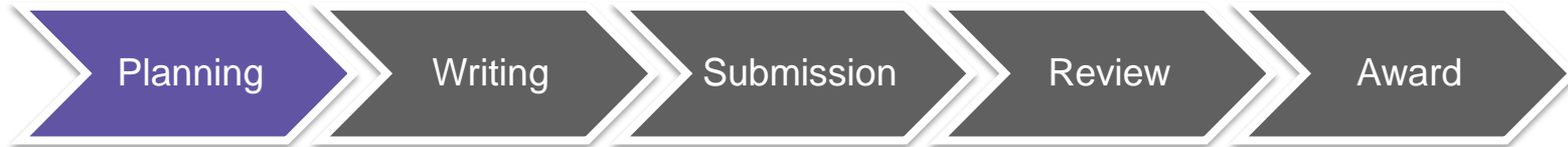
- [Format Attachments](#)

- Citations, font style, font size, line spacing, page limits, file size limitations, etc.

- [Scoring Guidance](#)

- An introduction to the NIH grant application scoring system.

# Tools and Resources: Getting Started with your Application



## [National Institutes of Health](#)

- Information about the NIH, its institutes, grants & funding, and research priorities.

## [Office of Extramural Research \(OER\)](#)

- NIH's central resource for all grants, funding information and how to apply guides

## [NIH eRA Commons](#)

- Registration for a NIH Commons account and eRA Commons user name

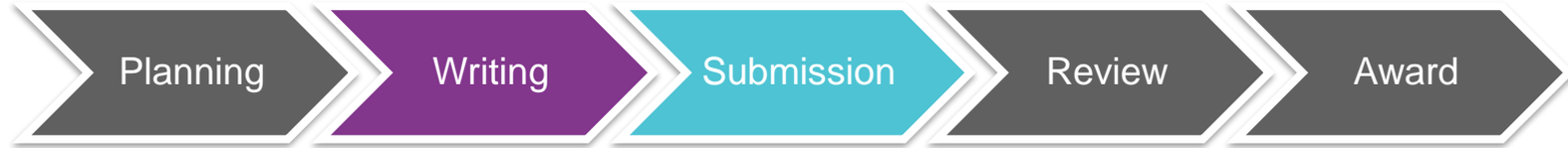
## [NIH SF424 Application Guide](#)

- General application instructions for NIH and other PHS agencies (and required forms)

## [NIH Guide to Grants and Contracts](#)

- Guide for NIH grant polices, guidelines, notices and funding opportunities updated daily

# Tools and Resources: Preparation & Submission of your Application



## [OER/Writing Your Application](#)

- Recommendations for developing a strong application, includes how to video tutorials and podcasts

## [Rigor and Reproducibility](#)

- Overview of new guidelines for addressing rigor and reproducibility in NIH applications

## [Grant Writing Tip Sheets](#) and NIH Institute [Examples](#) (e.g., NIAID)

- Tip sheets and samples of previously submitted applications

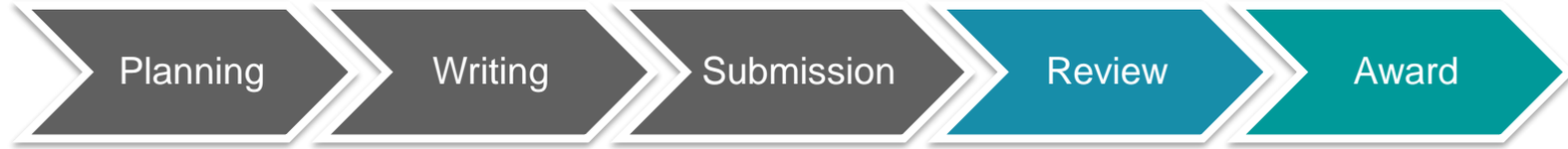
## [Schedule of Standard Due Dates](#)

- Learn about application cycles and due dates, including review and council dates and start dates

## [NIH eRA Commons](#)

- User guides and electronic submission website for submission of NIH applications

# Tools and Resources: Review of Your Application



## [Center for Scientific Review \(CSR\)](#)

- Information about the peer review process of NIH grant applications

## [Study Section Identification](#)

- Identify study sections based on scientific field, including tools to identify funded applications

## [CSR's Early Career Reviewer Program](#)

- Early career reviewer program to provide experience participating in NIH Peer Review sessions

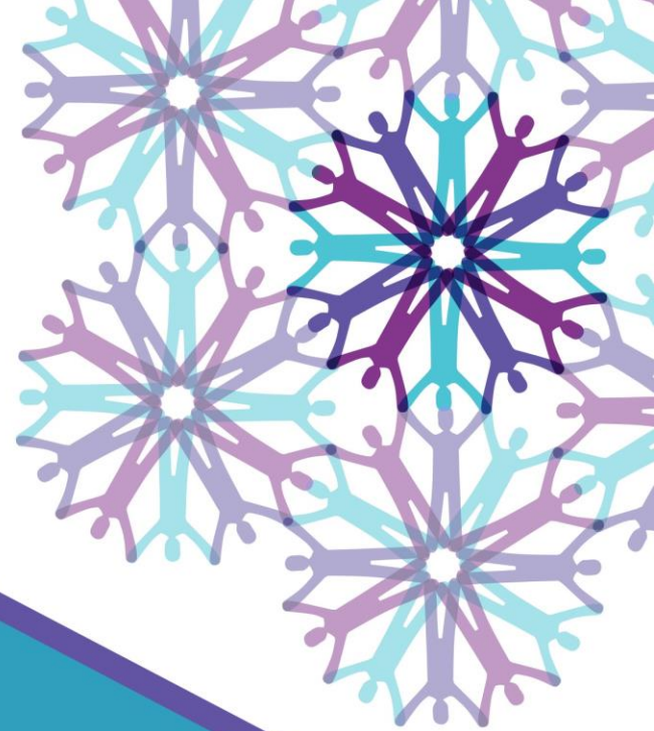
## [Tracking Your Application](#)

- Information about tracking your application through the grant review process

## [Pre-award and Post-award Processes](#)

- Information about the process involved before an award is made and post-award reporting

# Getting Connected



# Additional Resources: OER Social Media

- The NIH Office of Extramural Research (OER) offers many social media options to stay connected and informed.

- Get Connected [here](#)

-  Blogs (NIH Extramural Blogs)

-  Facebook

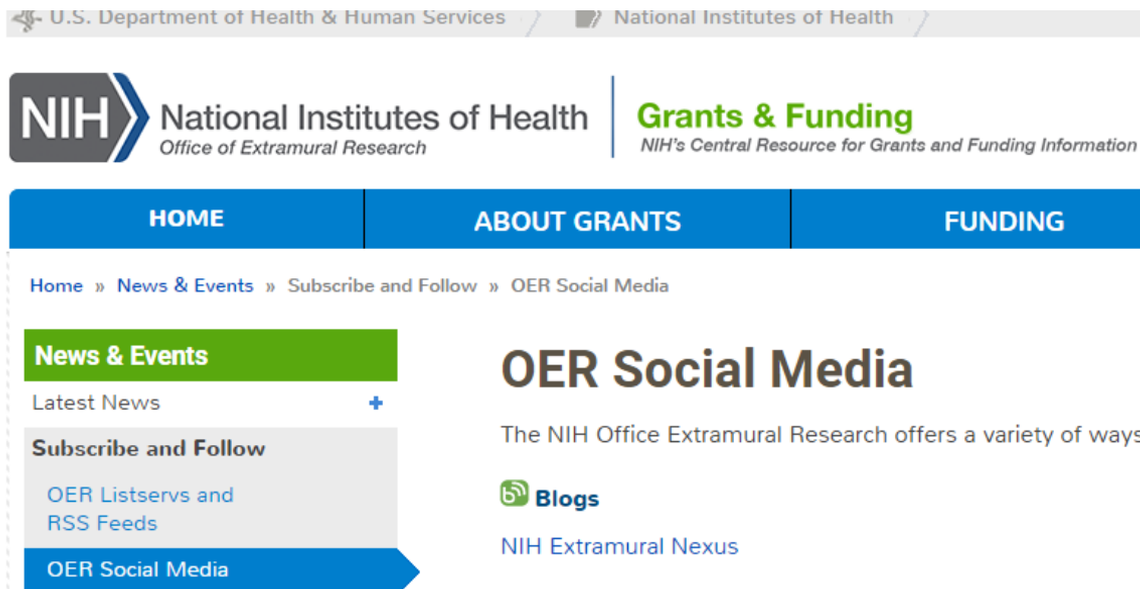
-  Google Plus

-  LinkedIn

-  Podcasts

-  Twitter

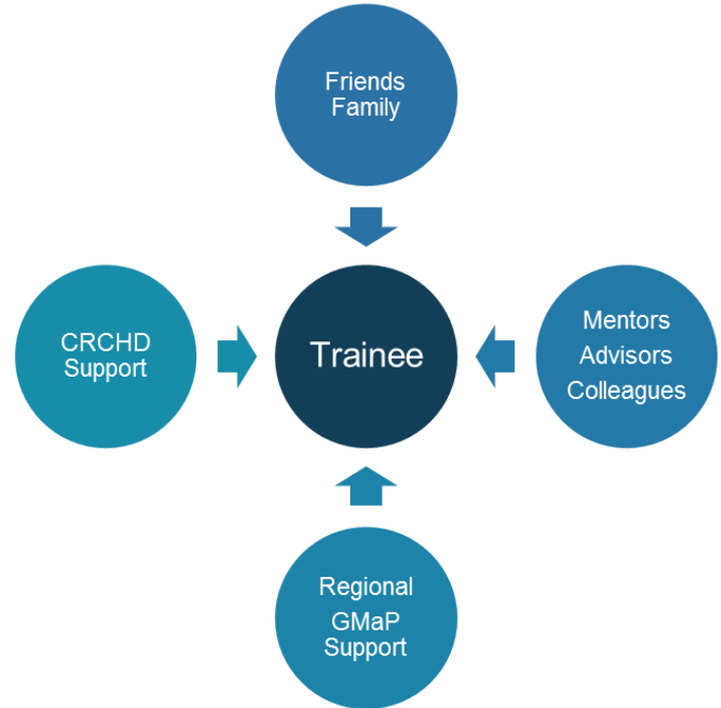
-  Youtube



The screenshot shows the NIH Office of Extramural Research website. At the top, there is a navigation bar with "U.S. Department of Health & Human Services" and "National Institutes of Health". Below this is the NIH logo and the text "National Institutes of Health Office of Extramural Research". To the right, it says "Grants & Funding NIH's Central Resource for Grants and Funding Information". A blue navigation bar contains "HOME", "ABOUT GRANTS", and "FUNDING". Below the navigation bar, there is a breadcrumb trail: "Home » News & Events » Subscribe and Follow » OER Social Media". The main content area is divided into two columns. The left column has a green header "News & Events" with a sub-section "Latest News" and a plus sign. Below that is a grey box with the heading "Subscribe and Follow" and two links: "OER Listservs and RSS Feeds" and "OER Social Media" (which is highlighted with a blue arrow). The right column has a large heading "OER Social Media" and a sub-heading "The NIH Office Extramural Research offers a variety of ways". Below this is a green RSS icon followed by the text "Blogs" and "NIH Extramural Nexus".

# Next Steps: Getting Connected and Engaged

- Contact our Training Navigator, Hana Odeh, PhD at [odehnm@mail.nih.gov](mailto:odehnm@mail.nih.gov) or 240-276-5572
- Sign-up to join GMaP
- Explore NCIP Hub for NIH/NCI resources: <https://nciphub.org/groups/gmap>
- Connect with CRCHD on social media:
  -  @ncicrchd
  -  NCI CRCHD
- Visit us online: <http://crchd.cancer.gov>





**NATIONAL  
CANCER  
INSTITUTE**

[cancer.gov/crchd](https://cancer.gov/crchd)