



*the* FOUNDATION *for*  
PERIPHERAL NEUROPATHY®

# ***Welcome!***

*FPN Webinar:*

## **Expanded Opportunities for Peripheral Neuropathy Researchers 2023**

Wednesday, March 8, 2023

***We will begin our presentation shortly.***



*the* FOUNDATION *for*  
PERIPHERAL NEUROPATHY®

***Moderator:***



**Lindsay Colbert**  
*Executive Director*  
*the Foundation for Peripheral Neuropathy*

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## Before We Begin



This presentation is being recorded. The recording link will be emailed to you so you can view it again later.



Submit your questions anytime via the Questions Box. We will try to answer them during this webinar.



If you are having trouble with the audio using your computer, you can dial in by phone (check your email for dial-in instructions).

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***Presenter:***



**Cecilia Dupecher, PhD**

*Program Manager for PRMRP at the  
Congressionally Directed Medical Research  
Programs (CDMRP) at US Army*

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# Congressionally Directed Medical Research Programs

## Peer Reviewed Medical Research Program (PRMRP)

*Presented by*  
**Cecilia Dupecher, PhD**  
**Program Manager**

**Webinar to The Foundation for Peripheral Neuropathy**  
**March 8, 2023**



*Transforming Healthcare through Innovative and Impactful Research*



**CDMRP**  
DEPARTMENT OF DEFENSE  
**CONGRESSIONALLY DIRECTED  
MEDICAL RESEARCH PROGRAMS**

*The views expressed in this presentation are those of the author and may not reflect the official policy or position of the Department of the Army, Department of Defense, or the U.S. government. Future use of this presentation does not constitute, express, or imply endorsement of the user by the Department of the Army.*

**UNCLASSIFIED**

For more information, visit [cdmrp.health.mil](https://cdmrp.health.mil)

- Overview of CDMRP
- Program Cycle and Review Process
- Peer Reviewed Medical Research Program (PRMRP)
- Funding Opportunities and How to Apply
- Additional Resources and Strategies for Success



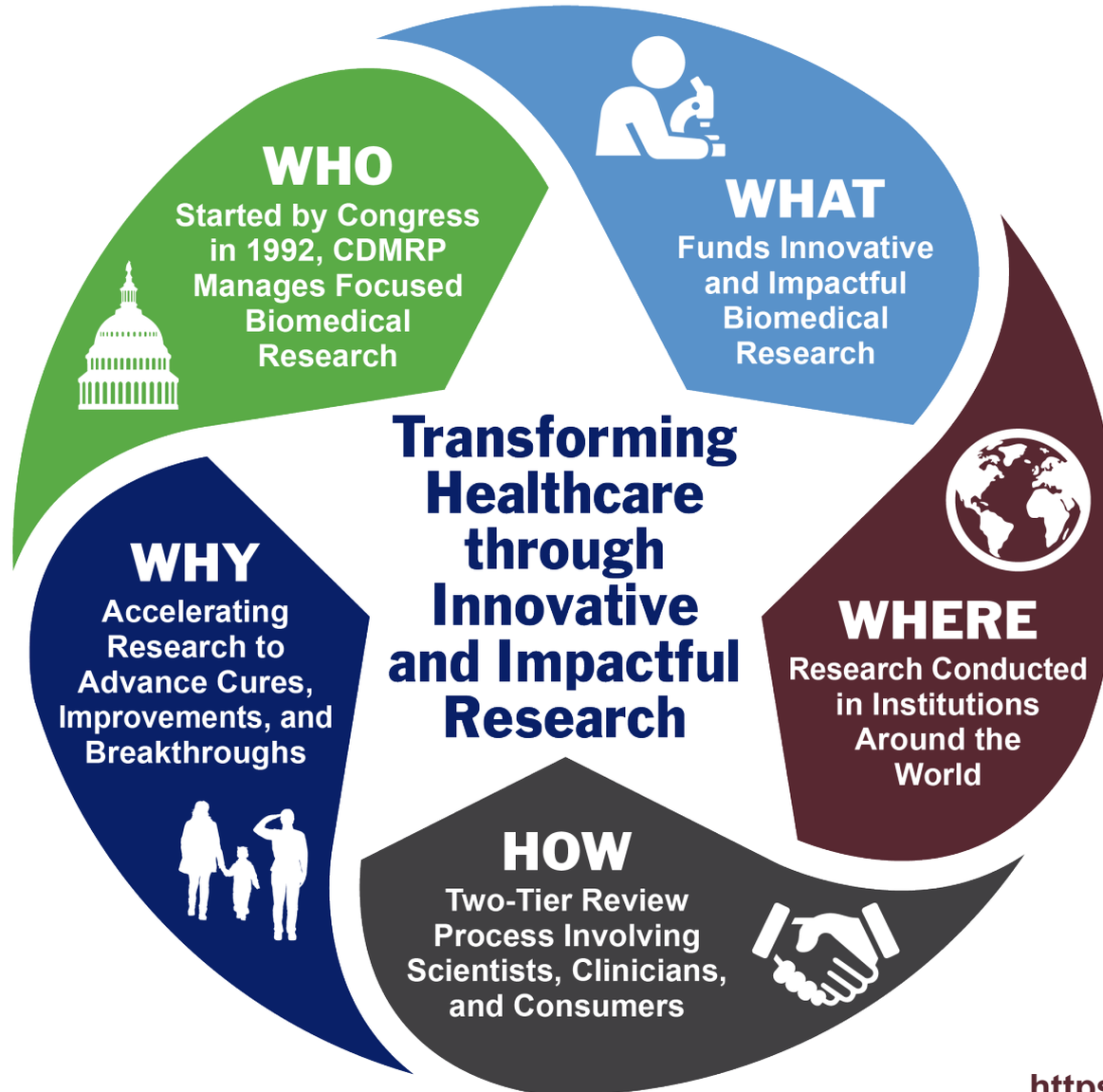
## Vision

Transforming healthcare through innovative and impactful research



## Mission

Responsibly manage collaborative research that discovers, develops, and delivers health care solutions for Service Members, Veterans and the American public



<https://cdmrp.health.mil>



- Congress adds targeted research funds to the DOD budget
- Funds high-impact innovative research
- Avoids duplication with other funding agencies and targets unfunded/unmet gaps
- Funding opportunities publicly announced and competed
- Follows the National Academy of Medicine-recommended model for application review
- Consumers participate throughout the process and are the “True North” and foundation of the programs
- Annually adapts each program’s vision and investment strategy allowing rapid response to changing needs
- Funding flexibility
  - Funds obligated up-front; limited out-year budget commitments
  - No continuation funding
  - No “pay line” – funding recommendations are based on portfolio composition, adherence to mechanism intent, relative impact, and technical merit
- Transparency and accountability to stakeholders
- Low management costs maximize research dollars

# CDMRP FY23 Appropriations



Research Program	FY23 \$M	Research Program	FY23 \$M
Alcohol and Substance Use Disorders	\$4.0	Orthotics and Prosthetics Outcomes	\$15.0
Amyotrophic Lateral Sclerosis	\$40.0	Ovarian Cancer	\$45.0
Autism	\$15.0	Pancreatic Cancer	\$15.0
Bone Marrow Failure	\$7.5	Parkinson's	\$16.0
Breast Cancer	\$150.0	Peer Reviewed Alzheimer's	\$15.0
Chronic Pain Management	\$15.0	Peer Reviewed Cancer (20 Topics)	\$130.0
Combat Readiness Medical	\$5.0	Peer Reviewed Medical (50 Topics)	\$370.0
Duchenne Muscular Dystrophy	\$10.0	Peer Reviewed Orthopaedic	\$30.0
Epilepsy	\$12.0	Prostate Cancer	\$110.0
Hearing Restoration	\$5.0	Rare Cancers	\$17.5
Joint Warfighter Medical	\$25.0	Reconstructive Transplant	\$12.0
Kidney Cancer	\$50.0	Spinal Cord Injury	\$40.0
Lung Cancer	\$25.0	Tick-Borne Disease	\$7.0
Lupus	\$10.0	Toxic Exposures	\$30.0
Melanoma	\$40.0	Traumatic Brain Injury and Psychological Health	\$175.0
Military Burn	\$10.0	Tuberous Sclerosis Complex	\$8.0
Multiple Sclerosis	\$20.0	Vision	\$20.0
Neurofibromatosis	\$25.0	<b>TOTAL = \$1.52B</b>	

# CDMRP Program Cycle and Review Process

A decorative banner at the bottom of the slide features a dark blue background. On the left side, there is a faint, light-colored molecular structure or network diagram. On the right side, there is a silhouette of a family consisting of two adults and a child, standing on a dark surface. The banner is shaped like a large arrow pointing to the right.

*Transforming Healthcare through Innovative and Impactful Research*



# Goal of the Two-Tier Review Process

To develop funding recommendations that balance ***the most meritorious science*** across many disciplines and offer the highest promise to ***fulfill the programmatic goals*** set forth in the funding opportunity

## PARTNERSHIP

Peer Review

Programmatic Review



Video and additional information available at: <https://cdmrp.health.mil/about/2tierRevProcess>

- How the evaluation process works
  - Technical merit assessment based on an ideal application
  - Criteria-based evaluation of entire application
- Peer reviewers
  - Panels comprised of scientific and consumer reviewers
  - No standing panels
  - Reviewers are recruited based on expertise needed and may include specialists
  - Identities are unknown to applicants; contact between applicants, reviewers, and program staff are not permitted



**Outcome:  
Summary  
Statements**



Peer Review  
Participants

[FY22 Peer Review  
Participants \(pdf\)](#)

[Previous Years' Peer  
Review Participants](#)

Prior year peer  
reviewer lists are  
available on the  
CDMRP website



- How the evaluation process works
  - Comparison among proposals of high scientific merit
    - Adherence to award mechanism's intent
    - Relative innovation and/or impact
    - Relevance to program goals
    - Consideration of portfolio composition
  - No “pay line” (portfolio balance)
- Programmatic reviewers
  - Programmatic Panel members comprised of consumers, clinicians, researchers, and program staff from a wide variety of representative organizations
  - Ad hoc reviewers

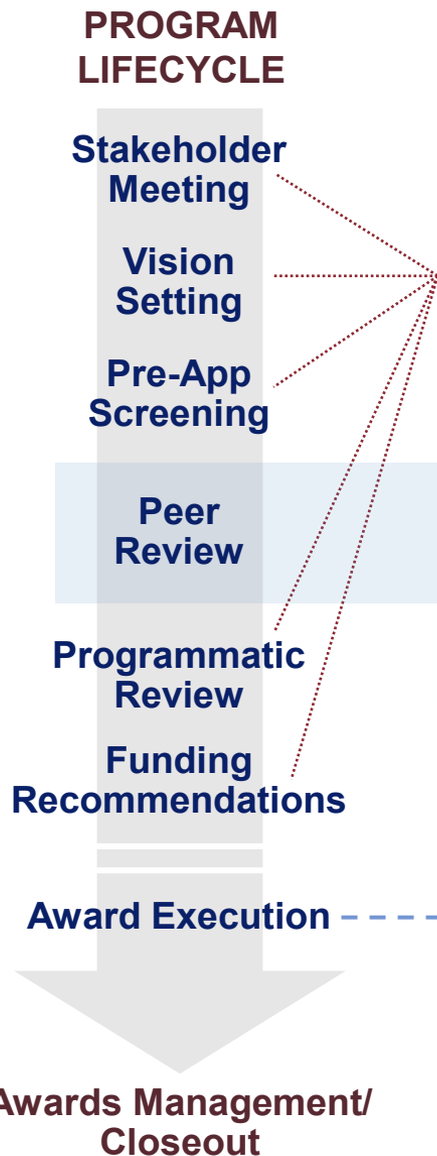


**Outcome:  
Funding  
Recommendations**

# Consumers are the “True North” and Foundation of the CDMRP

CDMRP includes consumers – patients, survivors, family members, and/or caregivers – in every aspect of the program lifecycle.

Consumers serve as full voting members on peer review and programmatic panels. Through their lived experiences with the target disease, disorder, or injury, consumers represent their respective communities and add valuable perspectives and a sense of urgency to the program mission, investment strategy, and research focus.



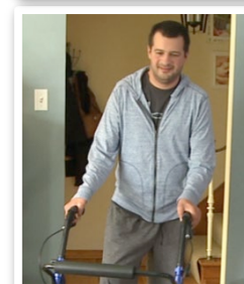
## FY22 Consumer Involvement

**80** consumers\* were assigned to Programmatic Panels as members and ad hoc reviewers representing **65** consumer advocacy organizations, active-duty Service Members, or Veterans

**855** consumer reviewers\*\* were assigned to Peer Review Panels representing **415** consumer advocacy (nominating) organizations

Consumer advocates also participate on research teams for funded projects

\* All unique individuals  
 \*\* 737 unique individuals



# Peer Reviewed Medical Research Program (PRMRP)

A large, dark blue banner with a white border is positioned at the bottom of the slide. The banner is shaped like a wide arrow pointing to the right. On the left side of the banner, there is a faint, light blue molecular structure or network diagram. On the right side, there is a silhouette of a family consisting of two adults and a child, standing on a dark surface. The background of the banner is a gradient of dark blue, with some faint, light blue patterns.

*Transforming Healthcare through Innovative and Impactful Research*

# Peer Reviewed Medical Research Program (PRMRP)

Vision: Improve the health, care, and well-being of all military Service Members, Veterans, and beneficiaries

Mission: Encourage, identify, select and manage medical research projects of clear scientific merit that lead to impactful advances in health care of Service Members, Veterans, and beneficiaries

## ◆ History

- ❖ Initiated in 1999 to address diseases and conditions with relevance to military health
- ❖ Direction from congress to support research of “clear scientific merit” and “direct relevance to military health” in specified topic areas  
(*shall be devoted only to the purposes listed*) → Congressional language

## Peer Reviewed Medical Research Program



Congressionally Directed Medical Research Programs

**CDMRP**  
Department of Defense



U.S. Army Medical Research and Development Command



<https://cdmrp.health.mil/prmrp/default>

# FY23 Topic Areas (50 total) for Peer Reviewed Medical Research Program

- Arthritis
- Celiac Disease\*
- Dystonia
- Eating Disorders
- Eczema\*
- Ehlers-Danlos Syndrome
- Endometriosis
- Epidermolysis Bullosa
- Familial Hypercholesterolemia
- Fibrous Dysplasia/McCune Albright Syndrome
- Focal Segmental Glomerulosclerosis
- Food Allergies
- Fragile X
- Frontotemporal Degeneration
- Guillain-Barre Syndrome
- Hemorrhage Control
- Hepatitis B
- Hereditary Ataxia \*
- Hydrocephalus
- Hypercholesterolemia
- Inflammatory Bowel Diseases
- Interstitial Cystitis
- Lymphatic Disease \*
- Lymphedema\*
- Malaria
- Maternal Mental Health\*
- Mitochondrial Disease
- Myalgic Encephalomyelitis/Chronic Fatigue Syndrome
- Myotonic Dystrophy
- Nephrotic Syndrome
- Neuroactive Steroids\*
- Neuroinflammatory Response to Emerging Viral Diseases\*
- Non-opioid Therapy for Pain Management
- Orthopaedics\*
- Pancreatitis
- Peripheral Neuropathy
- Polycystic Kidney Disease
- Pressure Ulcers
- Proteomics\*
- Pulmonary Fibrosis
- Respiratory Health
- Rheumatoid Arthritis
- Scleroderma\*\*
- Sickle-Cell Disease\*
- Sleep Disorders and Restriction
- Suicide Prevention
- Trauma
- Tuberculosis\*\*
- Vascular Malformations
- Von Hippel-Lindau Syndrome Benign Manifestations\*

*Applicants must address at least one of the Topic Areas, which are directed by Congress*



\*New in FY23

\*\* Returning in FY23



## Autoimmune Disorders and Immunology

- Celiac Disease
- Eczema
- Food Allergies
- Guillain-Barre Syndrome
- Inflammatory Bowel Disease
- Neuroinflammatory Responses to Emerging Viral Diseases
- Proteomics
- Rheumatoid Arthritis
- Scleroderma



## Cardiovascular Health

- Familial Hypercholesterolemia
- Hypercholesterolemia
- Proteomics
- Vascular Malformations



## Infectious Diseases

- Hepatitis B
- Malaria
- Neuroinflammatory Responses to Emerging Viral Diseases
- Proteomics
- Tuberculosis



## Internal Medicine

- Endometriosis
- Focal Segmental Glomerulosclerosis
- Interstitial Cystitis
- Lymphatic Disease
- Lymphedema
- Nephrotic Syndrome
- Pancreatitis
- Polycystic Kidney Disease
- Pressure Ulcers
- Proteomics



## Hemorrhage Control and Blood Products

- Hemorrhage Control
- Proteomics
- Trauma



## Orthopaedic Medicine

- Arthritis
- Orthopaedics
- Proteomics
- Trauma



## Respiratory Health

- Proteomics
- Pulmonary Fibrosis
- Respiratory Health
- Trauma



## Neuroscience

- Eating Disorders
- Maternal Mental Health
- Myalgic Encephalomyelitis/Chronic Fatigue Syndrome
- Neuroactive Steroids
- Neuroinflammatory Responses to Emerging Viral Diseases
- Non-Opioid Therapy for Pain Management
- Peripheral Neuropathy
- Proteomics
- Sleep Disorders and Restriction
- Suicide Prevention
- Trauma

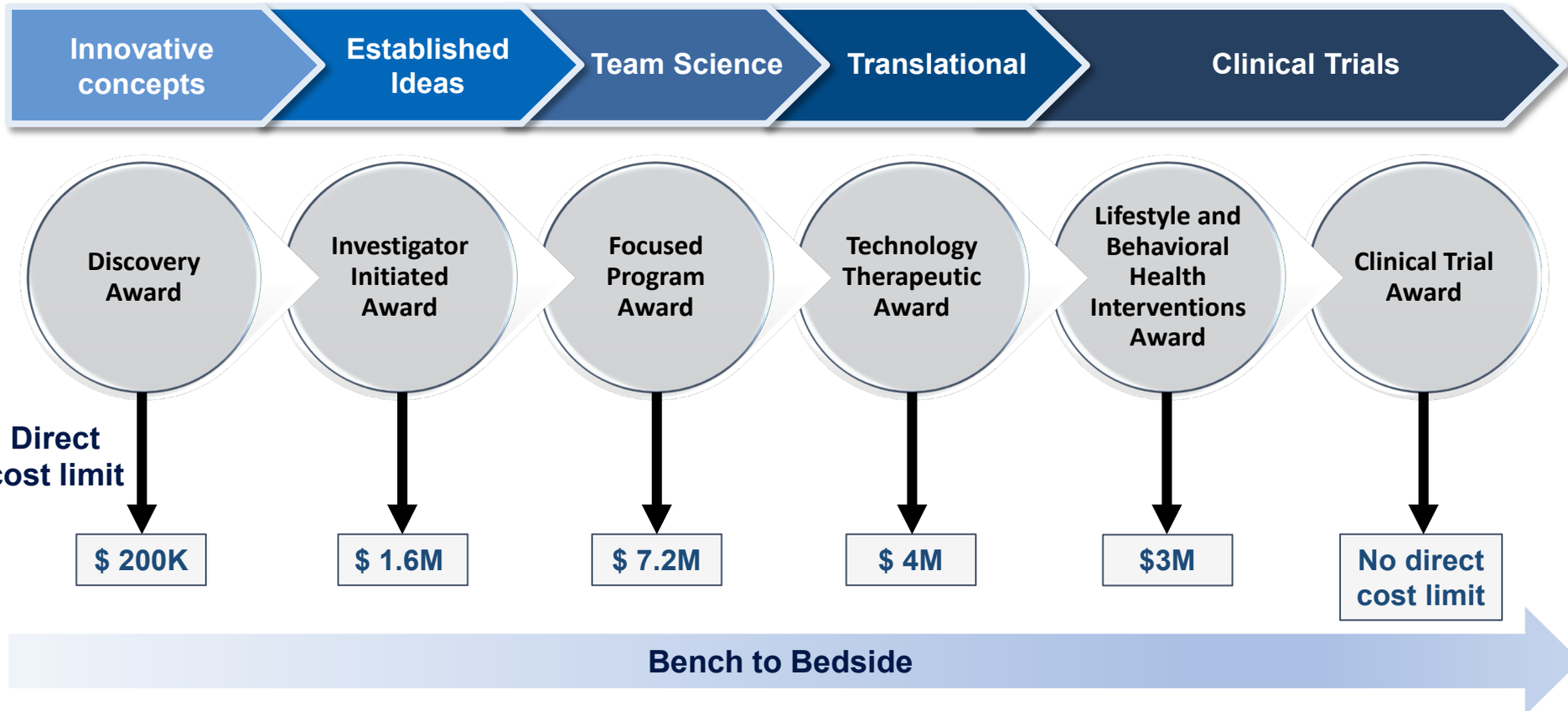


## Rare Diseases and Conditions

- Dystonia
- Ehlers-Danlos Syndrome
- Epidermolysis Bullosa
- Fibrous Dysplasia/McCune-Albright Syndrome
- Fragile X
- Frontotemporal Degeneration
- Hereditary Ataxia
- Hydrocephalus
- Mitochondrial Disease
- Myotonic Dystrophy
- Proteomics
- Sickle-Cell Disease
- Von Hippel-Lindau Syndrome Benign Manifestations

## Six Funding Opportunities offered in FY23

→ Applicants must address one Topic Area and one portfolio-specific Strategic Goal



# FY23 PRMRP Funding Opportunities Available



## Discovery

Direct cost max: \$200K

POP: 2 years

Eligibility: Post-docs, clinical fellows and above

LOI/Invite: Letter of Intent

Supports the exploration of highly innovative concepts or untested theories

## Investigator Initiated

Direct cost max: \$1.6M/  
\$2.0M (PPIO)

POP: 4 years

Eligibility: PIs at or above Assistant Professor

LOI/Invite: Letter of Intent

Supports basic through translational research that will improve and impact the field of research or patient care

## Technology/Therapeutic

Direct cost max: \$2.0M  
(FL1)/\$4.0M (FL2)

POP: 4 years

Eligibility: PIs at or above Assistant Professor

LOI/Invite: Letter of Intent

Supports translation of preclinical findings into impactful products for clinical application

Letter of intent is required for these mechanisms

# FY23 PRMRP Funding Opportunities Available

## Focused Program

Direct cost max: \$7.2M

POP: 4 years

Eligibility: PIs at or above Full Professor

LOI/Invite: Pre-proposal submission is required; application submission is by invitation only

Supports synergistic, multidisciplinary research program of at least four distinct but complementary projects addressing an overarching goal

## Clinical Trial

Direct cost max: \$500K (PP)/no limit (full trial)

POP: 18months (PP)/ 4 years full trial)

Eligibility: PIs at or above Assistant Professor

LOI/Invite: Pre-proposal submission is required; application submission is by invitation only

**Planning Phase:** Supports regulatory costs for trial planning to include IND/IDE submission; must have FDA approval before trial may be funded

**Clinical Trial:** Supports rapid implementation of trials of novel interventions with the potential to have impact on patient care. May range from small through large-scale

## Lifestyle and Behavioral Health Interventions

Direct cost max: \$3M

POP: 4 years

Eligibility: PIs at or above Assistant Professor

LOI/Invite: Letter of Intent

Supports clinical research and/or clinical trials using a combination of scientific disciplines including behavioral health, psychology, psychometrics, biostatistics and epidemiology, surveillance, and public health

Pre-proposal submission is required; application submission is by invitation only

Letter of intent is required



## Example: Neuroscience Portfolio Strategic Goals

### Foundational Studies

- Identify mechanisms underlying neurological diseases and/or psychological conditions including potential relationships to environmental or neurotoxic exposures, injury, stress, or infections

### Prevention

- Test efficacy of methods (e.g., screening, education programs, counseling) to prevent associated conditions or comorbidities

### Diagnosis

- Improve and validate diagnostic criteria for neurological health, psychological health, and/or cognitive assessment, which may include development and testing of personalized clinical decision-making tools or development of objective diagnostic criteria
- Develop strategies, such as predictive analytics or artificial intelligence, to provide early identification of associated neurological disease or psychological conditions, with the goal of providing early intervention

Applications must address one strategic goal and one topic area

### Topic Areas

- Eating Disorders
- Maternal Mental Health
- ME/CFS
- Neuroactive Steroids
- Neuro-inflammatory Responses to Emerging Viral Diseases
- Non-Opioid Therapy for Pain Management
- Peripheral Neuropathy
- Proteomics
- Sleep Disorders and Restriction
- Suicide Prevention
- Trauma

## Example: Neuroscience Portfolio Strategic Goals

### Treatment

- Develop and evaluate novel treatments, strategies or therapeutic targets for associated neurological diseases and psychological conditions, which may include repurposing existing drugs
- Develop capabilities to monitor, and therapies or countermeasures to maintain, optimal cognitive functioning and mental resilience in occupational environments or under sleep restriction (e.g., shift work, insufficient sleep, jet lag)
- Develop and test pain therapies that will not affect the cardiorespiratory system and cognitive abilities for use in trauma, battlefield, or resource-limited environments

### Epidemiology

- Conduct population-based studies to identify risk factors (e.g., military-specific lifestyle) that contribute to onset and progression of associated neurological diseases and psychological conditions

Applications must address one strategic goal and one topic area

### Topic Areas

- Eating Disorders
- Maternal Mental Health
- ME/CFS
- Neuroactive Steroids
- Neuro-inflammatory Responses to Emerging Viral Diseases
- Non-Opioid Therapy for Pain Management
- Peripheral Neuropathy
- Proteomics
- Sleep Disorders and Restriction
- Suicide Prevention
- Trauma

## Example: Infectious Diseases Portfolio Strategic Goals

### Foundational Studies

- Elucidate and prevent long-term complications following infections, including comorbidities

### Prevention

- Develop or optimize vaccine strategies, vaccine platforms, or compounds of any preventive type, to include active or passive immunoprophylaxis
- Develop strategies to eliminate/reduce mother-to-child transmission
- Develop strategies for rapid prediction of protective antigens/epitopes

### Diagnosis

- Identify testable correlates of protection induced by prophylactic treatment or natural infection
- Develop pathogen agnostic diagnostic tools or improving existing next generation tools, based on patient samples that are readily available for easier diagnosis (e.g. urine, sweat, biometrics, etc.)

## Topic Areas

- Hepatitis B
- Neuro-inflammatory Responses to Emerging Viral Diseases
- Malaria
- Proteomics
- Tuberculosis

## Example: Infectious Diseases Strategic Goals

### Treatment

- Expand upon current treatments (does not include discovery or testing of new chemical entities) or establish new disease-specific clinical networks for therapeutic drug testing for severe or chronic disease
- Develop and test more effective and shorter treatment regimens, including those that address treatment resistance (does not include discovery or testing of new chemical entities)

### Epidemiology

- Identify strategies for surveillance or develop modeling tools and/or biomarkers to predict outbreaks or epidemics

## Topic Areas

- Hepatitis B
- Neuro-inflammatory Responses to Emerging Viral Diseases
- Malaria
- Proteomics
- Tuberculosis

# Peer Review Criteria – Listed in the Funding Opportunities

## II.E.1.a. Peer Review

To determine technical merit, all applications will be evaluated according to the following **scored criteria**, which are listed in decreasing order of importance:

Example Peer Review Criteria	
Scored	Unscored
Research Strategy and Feasibility	Environment
Impact	Budget
Transition Plan and Regulatory Strategy	Application Presentation
Personnel	



### Impact

- To what extent the project impacts a critical problem or question in one of the FY23 PRMRP Topic Areas.
- To what extent the proposed research project addresses one of the FY23 PRMRP Strategic Goals.
- How the proposed research project, if successful, will make important scientific advances in the relevant field of research.
- To what extent the proposed research has potential for impact, both short-term and long-term, on the field of study and/or patient care.

## II.E.1.b. Programmatic Review

To make funding recommendations and select the application(s) that, individually or collectively, will best achieve the program objectives, the following criteria are used by programmatic reviewers:

- Ratings and evaluations of the peer reviewers
- Relevance to the mission of the DHP and FY23 PRMRP, as evidenced by the following:
  - Adherence to the intent of the award mechanism
  - Relevance to the FY23 PRMRP Topic Areas
  - Relevance to the FY23 PRMRP Strategic Goals
  - Relevance to military health
  - Program portfolio composition



Programmatic Panel membership lists are available on the CDMRP website



Programmatic Panels

FY23 Programmatic Panel

Previous Years' Programmatic Panels

# PRMRP Submission Deadlines

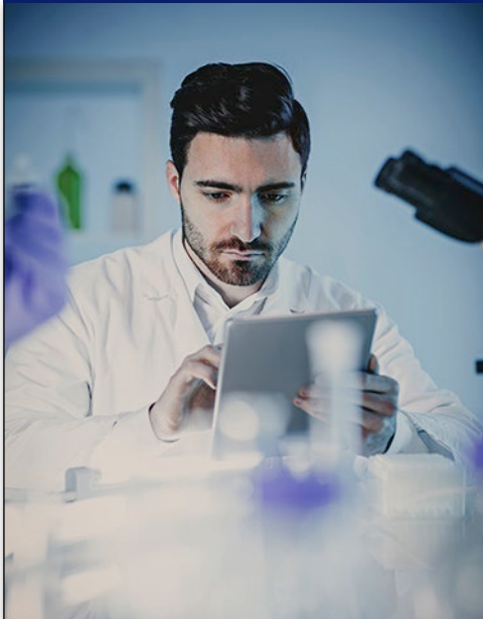
Award Mechanism	LOI	Pre-Proposal	Dates	Invitation to submit	Full Application Deadline
Discovery Award (DA)			29 March 23		26 April 23
Investigator-Initiated Research Award (IIRA)			19 April 23		31 May 23
Technology/Therapeutic Development (TTDA)			19 April 23		31 May 23
Lifestyle and Behavioral Health Interventions (LBIRA)			19 April 23		31 May 23
Focused Program Award (FPA)			12 April 23	17 June 22	19 July 23
Clinical Trial (CTA)			12 April 23	17 June 22	19 July 23

# Additional Tips, Resources, and Strategies for Success

A large, dark blue banner with a white border is positioned at the bottom of the slide. The banner is divided into two horizontal sections. The top section features a network of white dots connected by thin lines, resembling a molecular structure or a data network. The bottom section features a silhouette of a family (two adults and a child) standing on a dark surface, looking out over a bright, glowing blue background that suggests a futuristic or scientific environment. The text "Transforming Healthcare through Innovative and Impactful Research" is written in white, italicized font across the bottom section of the banner.

*Transforming Healthcare through Innovative and Impactful Research*

Understanding the *goals of the program, intent of the award mechanism, and review criteria* is critical for a successful application



- The funding opportunity announcement contains information on:
  - Program Goals
  - Focus Areas/Topics
  - Award Intent
  - Required Elements, Eligibility, and Funding
  - Review Criteria
  - Deadlines

Single most important tip:  
*Read the announcement carefully*

## ✓ Relevance

- Address program-specific goals
- **Align** the proposed work with specific guidance from the announcement

## ✓ Impact

- Propose **solutions** to important problems or gaps
- Clearly articulate translatability – how will this work **make a difference?**

## ✓ Innovation

- Provide clear rationale if proposing to test new, potentially high-risk ideas or use novel approaches

## ✓ Feasibility

- Justify a technically sound plan with clear approaches for contingencies
- Include evidence of appropriate **expertise** (collaboration, consultants, etc.)
- Ensure the study is **appropriately powered** for the proposed research outcome
- Demonstrate **availability** and **access** to critical resources, reagents, and/or subject populations



## ✓ Planning/Timelines

- Include and allow adequate time in project plan for **regulatory approvals** if required
- For multi-organizational efforts, show a clear plan for **coordination** and communication
- For DOD collaborations, understand rules and plan for differences in funding process



## ✓ Grantsmanship

- Explain the proposed work with **clarity** and **unburdened** by jargon
- Understand the different audiences of the peer and programmatic reviews and **communicate** effectively
- **Review** application documents carefully before submission – Enlist experienced colleagues to help
- Don't break the rules for deadlines or requirements – **be compliant**

## Information available:

- Program pages
  - ▶ Strategic Plans
  - ▶ Program booklets, summary sheets, information papers, etc.
  - ▶ Other program-specific resources
- Pre-announcements and Funding Opportunities
- Research and Consumer Highlights
- Search awards
- Annual reports
- Webinar series and videos
- Other guides and resources

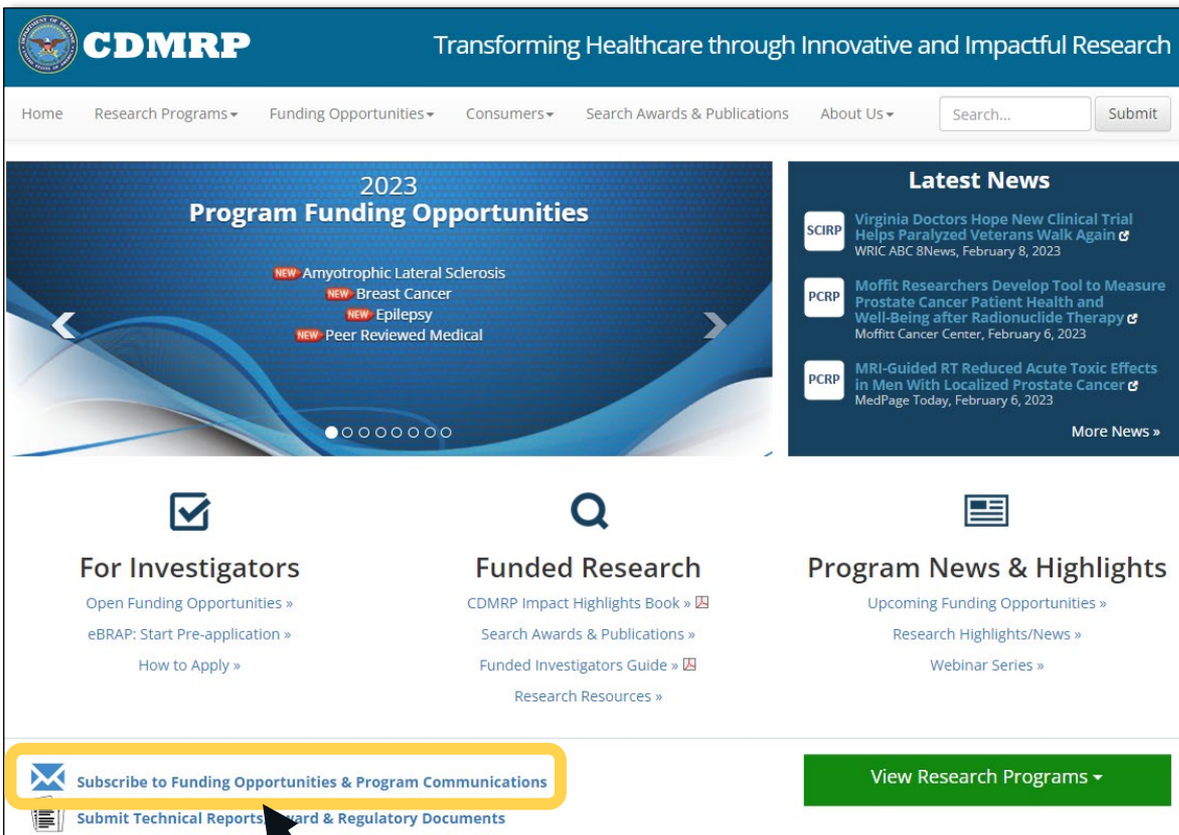
[cdmrp.health.mil](http://cdmrp.health.mil)



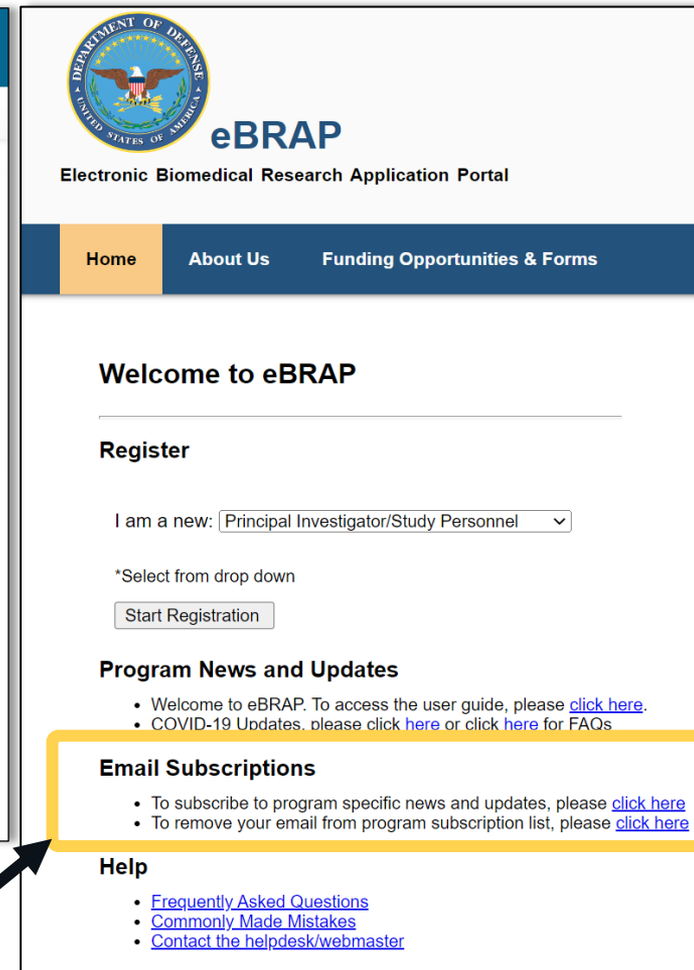
Webinar Title
Funding Opportunities and Strategies for Success
High Risk/High Gain Funding Opportunities
Team Science Funding Opportunities
Clinical Research and Clinical Trial Funding Opportunities
Funding Opportunities for the Development of Technology and/or Resources
Funding Opportunities for Early Career Investigators
Consortium-Type Funding Opportunities

[https://cdmrp.health.mil/pubs/Webinars/webinar\\_series](https://cdmrp.health.mil/pubs/Webinars/webinar_series)

# Subscribe to Email Notifications



The screenshot shows the CDMRP website homepage. At the top, it says "Transforming Healthcare through Innovative and Impactful Research". The navigation bar includes "Home", "Research Programs", "Funding Opportunities", "Consumers", "Search Awards & Publications", and "About Us". A search bar is also present. The main content area features a "2023 Program Funding Opportunities" banner with categories like "NEW Amyotrophic Lateral Sclerosis", "NEW Breast Cancer", "NEW Epilepsy", and "NEW Peer Reviewed Medical". To the right is a "Latest News" section with three articles from SCIRP, PCRP, and PCRP. Below the banner are three columns: "For Investigators" (with links to Open Funding Opportunities, eBRAP: Start Pre-application, and How to Apply), "Funded Research" (with links to CDMRP Impact Highlights Book, Search Awards & Publications, Funded Investigators Guide, and Research Resources), and "Program News & Highlights" (with links to Upcoming Funding Opportunities, Research Highlights/News, and Webinar Series). At the bottom, there are two buttons: "Subscribe to Funding Opportunities & Program Communications" (highlighted with a yellow box) and "View Research Programs".



The screenshot shows the eBRAP website. At the top, it says "Electronic Biomedical Research Application Portal". The navigation bar includes "Home", "About Us", and "Funding Opportunities & Forms". The main content area features a "Welcome to eBRAP" message, a "Register" section with a dropdown menu for "I am a new:" (set to "Principal Investigator/Study Personnel") and a "Start Registration" button, and a "Program News and Updates" section with links to "Welcome to eBRAP" and "COVID-19 Updates". Below this is an "Email Subscriptions" section (highlighted with a yellow box) with links to "subscribe to program specific news and updates" and "remove your email from program subscription list". At the bottom is a "Help" section with links to "Frequently Asked Questions", "Commonly Made Mistakes", and "Contact the helpdesk/webmaster".

**Sign up for listserve through CDMRP website or in eBRAP**



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**Questions?**

**For more information, please visit:**



**cdmrp.health.mil**



**CDMRP**

DEPARTMENT OF DEFENSE

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**CONGRESSIONALLY DIRECTED  
MEDICAL RESEARCH PROGRAMS**



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# Questions?

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**Thank You for Joining Us Today.**

Please share this useful information with your colleagues  
and submit your applications for funding.

A recording will be emailed to you tomorrow.

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