I. OVERVIEW OF THE FUNDING OPPORTUNITY

Program Announcement for the Department of Defense

Defense Health Program

Congressionally Directed Medical Research Programs

Peer Reviewed Medical Research Program

Technology/Therapeutic Development Award

Announcement Type: Initial

Funding Opportunity Number: W81XWH-21-PRMRP-TTDA

Catalog of Federal Domestic Assistance Number: 12.420 Military Medical Research and Development

SUBMISSION AND REVIEW DATES AND TIMES

- Pre-Application Submission Deadline: 5:00 p.m. Eastern time (ET), April 28, 2021
- Invitation to Submit an Application: July 2021
- Application Submission Deadline: 11:59 p.m. ET, September 2, 2021
- End of Application Verification Period: 5:00 p.m. ET, September 8, 2021
- Peer Review: October 2021
- Programmatic Review: December 2021
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II. DETAILED INFORMATION ABOUT THE FUNDING OPPORTUNITY

II.A. Program Description

Applications to the Fiscal Year 2021 (FY21) Peer Reviewed Medical Research Program (PRMRP) are being solicited for the Defense Health Agency (DHA) J9, Research and Development Directorate, by the U.S. Army Medical Research Acquisition Activity (USAMRAA) using delegated authority provided by United States Code, Title 10, Section 2358 (10 USC 2358). As directed by the Office of the Assistant Secretary of Defense for Health Affairs (OASD[HA]), the DHA manages the Defense Health Program (DHP) Research, Development, Test, and Evaluation (RDT&E) appropriation. The execution management agent for this program announcement is the Congressionally Directed Medical Research Programs (CDMRP). The PRMRP was initiated in 1999 to provide medical research projects of clear scientific merit and direct relevance to military health. Appropriations for the PRMRP from FY99 through FY20 totaled $2.71 billion. The FY21 appropriation is $370 million (M).

The vision of the FY21 PRMRP is to improve the health, care, and well-being of all military Service Members, Veterans, and beneficiaries, and its mission is to encourage, identify, select, and manage medical research projects of clear scientific merit and direct relevance to military health. The PRMRP challenges the scientific and clinical communities to address the FY21 PRMRP Topic Areas with original ideas that foster new directions along the entire spectrum of research and patient care. The program seeks applications in laboratory, clinical, behavioral, epidemiological, and other areas of research to advance knowledge in disease etiology; improve prevention, detection, diagnosis, treatment, and quality of life for those affected by a relevant disease or condition; and develop and validate clinical care or public health guidelines. The proposed research must be relevant to active-duty Service Members, Veterans, military beneficiaries, and/or the American public.

II.A.1. FY21 PRMRP Topic Areas

All applications for PRMRP funding must specifically address at least one of the Topic Areas as directed by Congress and must be of clear scientific merit and direct relevance to military health. If the proposed research does not specifically address at least one of the FY21 PRMRP Topic Areas, the government will administratively withdraw the application. The government reserves the right to reassign the application’s Topic Area if submitted under an inappropriate Topic Area. The FY21 PRMRP Topic Areas are listed below.

- Arthritis
- Burn Pit Exposure
- Cardiomyopathy
- Congenital Heart Disease
- Diabetes
- Dystonia
- Eating Disorders
- Emerging Viral Diseases
• Endometriosis
• Epidermolysis Bullosa
• Familial Hypercholesterolemia
• Fibrous Dysplasia
• Focal Segmental Glomerulosclerosis
• Food Allergies
• Fragile X
• Frontotemporal Degeneration
• Hemorrhage Control
• Hepatitis B
• Hydrocephalus
• Hypertension
• Inflammatory Bowel Diseases
• Malaria
• Metals Toxicology
• Mitochondrial Disease
• Myalgic Encephalomyelitis/Chronic Fatigue Syndrome
• Myotonic Dystrophy
• Non-Opioid Therapy for Pain Management
• Nutrition Optimization
• Pathogen-Inactivated Blood Products
• Peripheral Neuropathy
• Plant-Based Vaccines
• Platelet-Like Cell Production
• Polycystic Kidney Disease
• Pressure Ulcers
• Pulmonary Fibrosis
• Respiratory Health
• Rheumatoid Arthritis
• Sleep Disorders and Restriction
• Suicide Prevention
• Sustained Release Drug Delivery
• Vascular Malformations
• Women’s Heart Disease

Applicants should select the FY21 PRMRP program announcement most appropriate to the stage of the proposed research. Areas of Encouragement related to the FY21 PRMRP Topic Areas have been identified by the Department of Defense (DOD), the Department of Veterans Affairs (VA), and other relevant stakeholders (Appendix 2). Applicants are strongly urged to read and consider these Areas of Encouragement before preparing their applications. The information provided is not exhaustive, and applicants are not restricted to submitting applications that address an Area of Encouragement on this list.

II.B. Award Information

The PRMRP Technology/Therapeutic Development Award is a product-driven award mechanism intended to provide support for the translation of promising preclinical findings into products for clinical applications, including prevention, detection, diagnosis, treatment, or
quality of life, in at least one of the Congressionally directed FY21 PRMRP Topic Areas. Products in development should be responsive to the healthcare needs of military Service Members, Veterans, and/or beneficiaries.

The product(s) to be developed may be a tangible item such as a pharmacologic agent (drugs or biologies) or device, or a knowledge-based product. (A “knowledge product” is a non-materiel product that addresses an identified need in a Topic Area, is based on current evidence and research, aims to transition into medical practice, training, tools, or to support materiel solutions [systems to develop, acquire, provide, and sustain medical solutions and capabilities], and educates or impacts behavior throughout the continuum of care, including primary prevention of negative outcomes.) The Principal Investigator (PI) must provide a transition plan (including potential funding and resources, see Attachment 8) showing how the product will progress to the next level of development (e.g., clinical trials, delivery to the military or civilian market) after the completion of the PRMRP award. PIs are encouraged to develop relationships with industry and/or other funding agencies to facilitate moving the product into the next phase of development.

Proof of concept demonstrating the potential utility of the proposed product, or a prototype/preliminary version of the proposed product, should already be established. Applications must include relevant data that support the rationale for the proposed study. These data may be unpublished and/or from the published literature. Investigators seeking to identify a product or demonstrate initial proof of concept should consider submitting to the FY21 PRMRP Investigator-Initiated Research Award (Funding Opportunity Number W81XWH-21-PRMRP-IIRA) or the FY21 PRMRP Discovery Award (Funding Opportunity Number W81XWH-21-PRMRP-DA), as appropriate.

Research proposed under this award mechanism may be at different stages of idea and research development. Two different funding levels, based on the scope of the research, are available under this program announcement. The applicant must select the funding level that is most appropriate for the research proposed.

- **Funding Level 1**: Research that is supported by significant preliminary data but has not advanced to the level of clinical translation. Anticipated direct costs of Funding Level 1 will not exceed $2M. Examples of the types of research that may be supported include, but are not limited to:
  - Collection and analysis of data for developing clinical guidance/guidelines for standard of care
  - Testing new therapeutic modalities (agents, delivery systems, and chemical modification of lead compounds) using established or validated preclinical systems
  - Designing pilot or full-scale Good Manufacturing Practice (GMP) production of therapeutics and/or delivery systems for use in advanced preclinical and initial clinical trials
  - Developing pharmacologic agents through absorption, distribution, metabolism, excretion, and toxicity studies
• **Funding Level 2:** Research that is in the final states of preclinical development with potential for near-term clinical development. Applications must provide relevant data that support the rationale for the proposed study. Funding Level 2 recipients must submit or obtain an Investigational New Drug/Investigational Device Exemption (IND/IDE) application to the U.S. Food and Drug Administration (FDA), or must transition the product to clinical practice, within the period of performance. Applications not meeting the requirements of Funding Level 2 will be reassigned to Funding Level 1. Anticipated direct costs of Funding Level 2 will not exceed $4M. Examples of the types of research that may be supported include, but are not limited to:

  ○ Validating clinical guidance/guidelines for standard of care
  
  ○ Confirming efficacy and/or safety of therapeutic modalities (agents, delivery systems, and chemical modification of lead compounds) using established or validated preclinical systems
  
  ○ Implementing full-scale GMP production of therapeutics and/or delivery systems for use in advanced preclinical and initial clinical trials
  
  ○ Validating pharmacologic agents through absorption, distribution, metabolism, excretion, and toxicity studies
  
  ○ Developing pharmacologic agents to IND stage for initiation of phase 1 clinical trials
  
  ○ Developing prototype devices to IDE stage or abbreviated IDE stage for initiation of clinical trials
  
  ○ Optimizing diagnostic or treatment devices for field deployment

Refer to [Section II.D.5, Funding Restrictions](#) for detailed funding information.

The types of awards made under the program announcement will be assistance agreements. An assistance agreement is appropriate when the federal government transfers a “thing of value” to a “state, local government,” or “other recipient” to carry out a public purpose of support or stimulation authorized by a law of the United States instead of acquiring property or service for the direct benefit and use of the U.S. government. An assistance agreement can take the form of a grant or cooperative agreement. The level of involvement on the part of the DOD during project performance is the key factor in determining whether to award a grant or cooperative agreement. If “no substantial involvement” on the part of the funding agency is anticipated, a grant award will be made (31 USC 6304). Conversely, if substantial involvement on the part of the funding agency is anticipated, a cooperative agreement will be made (31 USC 6305), and the award will identify the specific substantial involvement. Substantial involvement may include, but is not limited to, collaboration, participation, or intervention in the research to be performed under the award. The award type, along with the start date, will be determined during the negotiation process.

Awards will be made no later than September 30, 2021. For additional information refer to [Section II.F.1, Federal Award Notices](#).
The CDMRP expects to allot approximately $72M to fund approximately 19 Technology/Therapeutic Development Award applications. Funding of applications received is contingent upon the availability of federal funds for this program as well as the number of applications received, the quality and merit of the applications as evaluated by scientific and programmatic review, and the requirements of the government. Funds to be obligated on any award resulting from this funding opportunity will be available for use for a limited time period based on the fiscal year of the funds. It is anticipated that awards made from this FY21 funding opportunity will be funded with FY21 funds, which will expire for use on September 30, 2027.

Relevance to Military Health: Relevance to the healthcare needs of military Service Members, Veterans, military beneficiaries, and/or the American public is a key feature of this award. Investigators are encouraged to consider the following characteristics as examples of how a project may demonstrate relevance to military health:

- Explanation of how the project addresses an aspect of the target disease/condition/technology that has direct relevance or is unique to the health of military Service Members, Veterans, or beneficiaries
- Explanation of how the project addresses an aspect of the target disease/condition/technology that has relevance or is unique to the military or family readiness of Service Members
- Description of how the knowledge, information, products, or technologies gained from the proposed research could be implemented in a dual-use capacity to benefit the civilian population and also address a military need
- Use of military or Veteran populations or datasets in the proposed research, if appropriate to the proposed research project

Applicants are encouraged to integrate and/or align their research projects with DOD and/or VA research laboratories and programs. Collaboration with DOD or VA investigators is also encouraged. A list of websites that may be useful in identifying additional information about ongoing DOD and VA areas of research interest or potential opportunities for collaboration within the FY21 PRMRP Topic Areas can be found in Appendix 3.

Use of DOD or VA Resources: If the proposed research involves access to active-duty military patient populations and/or DOD or VA resources or databases, the application must describe the access at the time of submission and include a plan for maintaining access as needed throughout the proposed research. Refer to Section II.D.2.b.ii, Full Application Submission Components, for detailed information. Refer to the General Application Instructions, Appendix 1, for additional information.

Research involving human subjects and human anatomical substances is permitted; however, this award may not be used to conduct clinical trials.

A clinical trial is defined as a research study in which one or more human subjects are prospectively assigned to one or more interventions (which may include placebo or other
control) to evaluate the effects of the interventions on biomedical or behavioral health-related outcomes.

**Clinical research is defined** as: (1) Patient-oriented research. Research conducted with human subjects (or on material of human origin such as tissues, specimens and cognitive phenomena) for which an investigator (or colleague) directly interacts with human subjects. Excluded from this definition are in vitro studies that utilize human tissues that cannot be linked to a living individual. Patient-oriented research includes: (a) mechanisms of human disease, (b) therapeutic interventions, (c) clinical trials, and (d) development of new technologies; (2) epidemiologic and behavioral studies; and (3) outcomes research and health services research. Note: Studies that meet the requirements for Institutional Review Board (IRB) review Exemption 4 are not considered CDMRP-defined clinical research. IRB Exemption 4 refers to research involving the collection or study of existing de-identified specimens or data, if these sources are publicly available.

For more information on how to distinguish clinical research from clinical trials, see the Human Subject Resource Document at [https://ebrap.org/eBRAP/public/Program.htm](https://ebrap.org/eBRAP/public/Program.htm). PIs seeking funding for a clinical trial should apply to the FY21 PRMRP Clinical Trial Award mechanism (Funding Opportunity Number W81XWH-21-PRMRP-CTA).

**Research Involving Human Anatomical Substances, Human Subjects, or Human Cadavers:** All DOD-funded research involving new and ongoing research with human anatomical substances, human subjects, or human cadavers must be reviewed and approved by the U.S. Army Medical Research and Development Command (USAMRDC) Office of Research Protections (ORP), Human Research Protection Office (HRPO), prior to research implementation. This administrative review requirement is in addition to the local IRB or Ethics Committee (EC) review. Local IRB/EC approval at the time of submission is not required. **Allow a minimum of 2 to 3 months for HRPO regulatory review and approval processes.** Refer to the General Application Instructions, Appendix 1, and the Human Subject Resource Document available on the electronic Biomedical Research Application Portal (eBRAP) “Funding Opportunities & Forms” web page ([https://ebrap.org/eBRAP/public/Program.htm](https://ebrap.org/eBRAP/public/Program.htm)) for additional information. If the proposed research is cooperative (i.e., involving more than one institution), a written plan for single IRB review arrangements must be provided at the time of application submission or award negotiation. The lead institution responsible for developing the master protocol and master consent form should be identified and should be the single point of contact for regulatory submissions and requirements.

**Research Involving Animals:** All DOD-funded research involving new and ongoing research with animals must be reviewed and approved by the USAMRDC ORP Animal Care and Use Review Office (ACURO), in addition to the local Institutional Animal Care and Use Committee (IACUC) of record. IACUC approval at the time of submission is not required. **Allow at least 3 to 4 months for ACURO regulatory review and approval processes for animal studies.** Refer to the General Application Instructions, Appendix 1, for additional information.
II.C. Eligibility Information

II.C.1. Eligible Applicants

II.C.1.a. Organization: All organizations, including foreign organizations, foreign public entities, and international organizations, are eligible to apply.

Government Agencies Within the United States: Local, state, and federal government agencies are eligible to the extent that applications do not overlap with their fully funded internal programs. Such agencies are required to explain how their applications do not overlap with their internal programs.

As applications for this program announcement may be submitted by extramural and intramural organizations, these terms are defined below.

Extramural Organization: An eligible non-DOD organization. Examples of extramural organizations include academic institutions, biotechnology companies, foundations, federal government organization other than the DOD, and research institutes.

Intramural DOD Organization: A DOD laboratory, DOD military treatment facility, and/or DOD activity embedded within a civilian medical center. Intramural Submission: Application submitted by a DOD organization for an intramural investigator working within a DOD laboratory or military treatment facility or in a DOD activity embedded within a civilian medical center.

USAMRAA makes awards to eligible organizations, not to individuals.

II.C.1.b. Principal Investigator

PIs at or above the level of Assistant Professor (or equivalent) may be named by the organization as the PI on the application.

There are no limitations on the number of applications for which an investigator may be named as a PI.

An eligible PI, regardless of ethnicity, nationality, or citizenship status, must be employed by, or affiliated with, an eligible organization.

The CDMRP encourages all PIs to participate in a digital identifier initiative through Open Researcher and Contributor ID, Inc. (ORCID). Registration for a unique ORCID identifier can be done online at https://orcid.org/.

II.C.2. Cost Sharing

Cost sharing/matching is not an eligibility requirement.
II.C.3. Other

Organizations must be able to access .gov and .mil websites in order to fulfill the financial and technical deliverable requirements of the award and submit invoices for payment.

For general information on required qualifications for award recipients, refer to the General Application Instructions, Appendix 3.

Refer to Section II.H.2, Administrative Actions, for a list of administrative actions that may be taken if a pre-application or application does not meet the administrative, eligibility, or ethical requirements defined in this program announcement.

II.D. Application and Submission Information

Submission of applications that are essentially identical or propose essentially the same research project to different funding opportunities within the same program and fiscal year is prohibited and will result in administrative withdrawal of the duplicative application(s).

Extramural Submission:

- Pre-application content and forms must be accessed and submitted at eBRAP.org.
- Full application packages must be accessed and submitted at Grants.gov.

Intramural DOD Submission:

- Pre-application content and forms must be accessed and submitted at eBRAP.org.
- Full application packages must be accessed and submitted at eBRAP.org.

Note: Applications from an intramural DOD organization or from an extramural federal government organization may be submitted to Grants.gov through a research foundation.

II.D.1. Address to Request Application Package

eBRAP is a multifunctional web-based system that allows PIs to submit their pre-applications electronically through a secure connection, to view and edit the content of their pre-applications and full applications, to receive communications from the CDMRP, and to submit documentation during award negotiations and period of performance.

Contact information for the CDMRP Help Desk and the Grants.gov Contact Center can be found in Section II.G, Federal Awarding Agency Contacts.

II.D.2. Content and Form of the Application Submission

Submission is a two-step process requiring both pre-application (eBRAP.org) and full application (eBRAP.org or Grants.gov) as indicated below. The submission process should be started early to avoid missing deadlines. There are no grace periods. Full application
submission guidelines differ for extramural (Grants.gov) and intramural (eBRAP.org) organizations (refer to Table 1. Full Application Guidelines).

The application title, eBRAP log number, and all information for the PI, Business Official(s), performing organization, and contracting organization must be consistent throughout the entire pre-application and full application submission process. Inconsistencies may delay application processing and limit or negate the ability to view, modify, and verify the application in eBRAP. If any changes need to be made, the applicant should contact the CDMRP Help Desk at help@eBRAP.org or 301-682-5507 prior to the application submission deadline.

II.D.2.a. Step 1: Pre-Application Submission Content

During the pre-application process, eBRAP assigns each submission a unique log number. This unique eBRAP log number is required during the full application submission process.

To begin the pre-application process, first select whether the submitting organization is extramural or intramural, then confirm your selection or cancel. Incorrect selection of extramural or intramural submission type will delay processing.

If an error has been made in the selection of extramural versus intramural and the pre-application submission deadline has passed, the PI or Business Official must contact the CDMRP Help Desk at help@eBRAP.org or 301-682-5507 to request a change in designation.

All pre-application components must be submitted by the PI through eBRAP (https://eBRAP.org/). Because the invitation to submit an application is based on the contents of the pre-application, investigators should not change the title or research objectives after the pre-application is submitted.

The applicant organization and associated PI identified in the pre-application should be the same as those intended for the subsequent application submission. If any changes are necessary after submission of the pre-application, the applicant must contact the CDMRP Help Desk at help@eBRAP.org or 301-682-5507.

PIs with an ORCID identifier should enter that information in the appropriate field in the “My Profile” tab in the “Account Information” section of eBRAP.

The pre-application consists of the following components, which are organized in eBRAP by separate tabs (refer to the General Application Instructions, Section II.B, for additional information on pre-application submission):

- Tab 1 – Application Information
  
  Submission of application information includes assignment of primary and secondary research classification codes, which may be found at https://ebrap.org/eBRAP/public/Program.htm. Applicants are strongly encouraged to review and confirm the codes prior to making their selection.

  Select the funding level that is most appropriate for the proposed research project.
Select the FY21 PRMRP Topic Area addressed by the proposed research. If the proposed research project is aligned with more than one FY21 PRMRP Topic Area, include all, but select the Topic Area of highest relevance as the required first choice.

**Tab 2 – Application Contacts**

Enter contact information for the PI. Enter the organization’s Business Official responsible for sponsored program administration (the “person to be contacted on matters involving this application” in Block 5 of the Grants.gov SF424 Research & Related Form). The Business Official must be either selected from the eBRAP list or invited in order for the pre-application to be submitted.

Select the performing organization (site at which the PI will perform the proposed work) and the contracting organization (organization submitting on behalf of the PI, which corresponds to Block 5 on the Grants.gov SF424 Research & Related Form), and click on “Add Organizations to this Pre-application.” The organization(s) must be either selected from the eBRAP drop-down list or invited in order for the pre-application to be submitted.

It is recommended that PIs identify an Alternate Submitter in the event that assistance with pre-application submission is needed.

**Tab 3 – Collaborators and Key Personnel**

Enter the name, organization, and role of all collaborators and key personnel associated with the application.

FY21 PRMRP Programmatic Panel members should not be involved in any pre-application or application. For questions related to panel members and pre-applications or applications, refer to Section II.H.2.c, Withdrawal, or contact the CDMRP Help Desk at help@eBRAP.org or 301-682-5507.

**Tab 4 – Conflicts of Interest**

List all individuals other than collaborators and key personnel who may have a conflict of interest in the review of the application (including those with whom the PI has a personal or professional relationship).

**Tab 5 – Pre-Application Files**

*Note: Upload documents as individual PDF files unless otherwise noted. eBRAP will not allow a file to be uploaded if the number of pages exceeds the limit specified below.*

- **Preproposal Narrative (four-page limit):** The Preproposal Narrative page limit applies to text and non-text elements (e.g., figures, tables, graphs, photographs, diagrams, chemical structures, drawings) used to describe the project. Inclusion of URLs that provide additional information to expand the Preproposal Narrative and could confer an unfair competitive advantage is prohibited and may result in administrative withdrawal of the pre-application.
The Preproposal Narrative should include the following:

- **Topic Area:** Describe how the proposed project relates to at least one of the FY21 PRMRP Topic Areas. If applicable, describe how the proposed research project addresses an FY21 PRMRP Area of Encouragement (Appendix 2).

- **Technology/Therapeutic Development Product:** Describe the proposed product that will address an unmet need and briefly compare it to existing technologies/therapeutics. If the planned use of the product is to support the Warfighter, explain how the product meets the needs and requirements for the deployed setting. Concisely state the scientific rationale, the preclinical findings that support the need for the proposed product, and a description of how proof of concept has been demonstrated.

- **Research Strategy:** State the hypothesis to be tested and/or the objective(s) to be reached. State the project’s specific aims. Briefly describe the experimental design and methodology.

- **Personnel:** Briefly state the expertise of the PI and key personnel to perform the described research project.

- **Impact:** Describe how the research will result in a product for clinical application, such as prevention, detection, diagnosis, treatment, or quality of life. Describe the potential short-term and long-term impact of the results of the proposed study on the research field and the patient population(s) relevant to at least one of the FY21 PRMRP Topic Areas.

- **Relevance to Military Health:** Explain how the project is relevant to the healthcare needs of military Service Members, Veterans, and/or beneficiaries.

○ **Pre-Application Supporting Documentation:** The items to be included as supporting documentation for the pre-application must be uploaded as individual files and are limited to the following:

  - References Cited (one-page limit): List the references cited (including URLs if available) in the Preproposal Narrative using a standard reference format that includes the full citation (i.e., author[s], year published, reference title, and reference source, including volume, chapter, page numbers, and publisher, as appropriate).

  - List of Abbreviations, Acronyms, and Symbols: Provide a list of abbreviations, acronyms, and symbols used in the Preproposal Narrative.

  - Key Personnel Biographical Sketches (five-page limit per individual): All biographical sketches should be uploaded as a single combined file. Biographical sketches should be used to demonstrate background and expertise through education, positions, publications, and previous work accomplished.
• Tab 6 – Submit Pre-Application

This tab must be completed for the pre-application to be accepted and processed.

Pre-Application Screening

• Pre-Application Screening Criteria

To determine the technical merits of the pre-application and the relevance to the mission of the DHP and the PRMRP, pre-applications will be screened based on the following criteria:

○ Technology/Therapeutic Development Product: How well the pre-application defines a product (e.g., drug, device, clinical guidelines) that will address an unmet need. Whether the project is based on promising preclinical findings, sound scientific rationale, and demonstrated proof of concept.

○ Research Strategy: How well the specific aims and proposed methodology support the research hypothesis and/or objectives and the development of the product.

○ Personnel: How the background and expertise of the personnel are appropriate to accomplish the proposed research.

○ Impact: Whether the potential immediate and long-range outcome/product (knowledge and/or materiel) of the proposed research, if successful, will impact a critical problem or question in the field of research and/or patient care in the FY21 PRMRP Topic Area(s) addressed.

○ Programmatic Relevance: How well the research will address a healthcare issue relevant to military Service Members, Veterans, and/or beneficiaries.

• Notification of Pre-Application Screening Results

Following the pre-application screening, PIs will be notified as to whether or not they are invited to submit applications; however, they will not receive feedback (e.g., a critique of strengths and weaknesses) on their pre-application. The estimated timeframe for notification of invitation to submit an application is indicated in Section I, Overview of the Funding Opportunity. Invitations to submit a full application are based on the Pre-Application Screening Criteria listed above.

II.D.2.b. Step 2: Full Application Submission Content

Applications will not be accepted unless notification of invitation has been received.

*The CDMRP cannot make allowances/exceptions to its policies for submission problems encountered by the applicant organization using system-to-system interfaces with Grants.gov.*

Each application submission must include the completed full application package for this program announcement. The full application package is submitted by the Authorized
Organizational Representative through Grants.gov (https://www.grants.gov/) for extramural organizations or through eBRAP (https://ebrap.org/) for intramural organizations. See Table 1 below for more specific guidelines.

II.D.2.b.i. Full Application Guidelines

Extramural organizations must submit full applications through Grants.gov. Applicants must create a Grants.gov Workspace for submission, which allows the application components to be completed online and routed through the applicant organization for review prior to submission. Applicants may choose to download and save individual PDF forms rather than filling out webforms in Workspace. A compatible version of Adobe Reader must be used to view, complete, and submit an application package consisting of PDF forms. If more than one person is entering text into an application package, the same version of Adobe Reader software should be used by each person. Check the version number of the Adobe software on each user’s computer to make sure the versions match. Using different versions of Adobe Reader may cause submission and/or save errors – even if each version is individually compatible with Grants.gov. Refer to the General Application Instructions, Section III, and the “Apply For Grants” page of Grants.gov (https://www.grants.gov/web/grants/applicants/apply-for-grants.html) for further information about the Grants.gov Workspace submission process. Submissions of extramural applications through eBRAP may be withdrawn.

Do not password protect any files of the application package, including the Project Narrative.

<table>
<thead>
<tr>
<th>Table 1. Full Application Submission Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Extramural Submissions</strong></td>
</tr>
<tr>
<td><strong>Application Package Location</strong></td>
</tr>
<tr>
<td>Download application package components for W81XWH-21-PRMRP-TTDA from Grants.gov (<a href="https://www.grants.gov">https://www.grants.gov</a>) and create a Grants.gov Workspace. Workspace allows online completion of the application components and routing of the application package through the applicant organization for review prior to submission.</td>
</tr>
<tr>
<td><strong>Full Application Package Components</strong></td>
</tr>
<tr>
<td><strong>SF424 Research &amp; Related Application for Federal Assistance Form:</strong> Refer to the General Application Instructions, Section III.A.1, for detailed information.</td>
</tr>
<tr>
<td>Descriptions of each required file can be found under Full Application Submission Components:</td>
</tr>
<tr>
<td>• Attachments</td>
</tr>
<tr>
<td><strong>Intramural DOD Submissions</strong></td>
</tr>
<tr>
<td><strong>Application Package Location</strong></td>
</tr>
<tr>
<td>Download application package components for W81XWH-21-PRMRP-TTDA from eBRAP (<a href="https://ebrap.org">https://ebrap.org</a>).</td>
</tr>
<tr>
<td><strong>Full Application Package Components</strong></td>
</tr>
<tr>
<td><strong>Tab 1 – Summary:</strong> Provide a summary of the application information.</td>
</tr>
<tr>
<td><strong>Tab 2 – Application Contacts:</strong> This tab will be pre-populated by eBRAP; add Authorized Organizational Representative.</td>
</tr>
<tr>
<td><strong>Tab 3 – Full Application Files:</strong> Upload files under each Application Component in eBRAP.</td>
</tr>
</tbody>
</table>
### Extramural Submissions

- [Research & Related Personal Data](#)
- [Research & Related Senior/Key Person Profile (Expanded)](#)
- [Research & Related Budget](#)
- [Project/Performance Site Location(s) Form](#)
- [Research & Related Subaward Budget Attachment(s) Form](#)

### Intramural DOD Submissions

Descriptions of each required file can be found under Full Application Submission Components:

- Attachments
- Key Personnel
- Budget
- Performance Sites

### Tab 4 – Application and Budget Data:

Review and edit proposed project start date, proposed end date, and budget data pre-populated from the Budget Form.

### Application Package Submission

**Create a Grants.gov Workspace.**

Add participants (investigators and Business Officials) to Workspace, complete all required forms, and check for errors before submission.

**Submit a Grants.gov Workspace Package.**

An application may be submitted through Workspace by clicking the “Sign and Submit” button on the “Manage Workspace” page, under the “Forms” tab. Grants.gov recommends submission of the application package **at least 24-48 hours prior to the close date** to allow time to correct any potential technical issues that may disrupt the application submission.

**Note:** If either the Project Narrative or the budget fails eBRAP validation or if the Project Narrative or the budget needs to be modified, an updated Grants.gov application package must be submitted via Grants.gov as a “Changed/Corrected Application” with the previous Grants.gov Tracking ID **prior to** the application submission deadline. *Do not password protect any files of the application package, including the Project Narrative.*

### Submit package components to eBRAP (https://ebrap.org).

**Tab 5 – Submit/Request Approval Full Application:** After all components are uploaded and prior to the full application submission deadline, enter your password in the space provided next to “Enter Your Password Here” and press the “Submit Full Application” button. eBRAP will notify your Resource Manager/Comptroller/Task Area Manager or equivalent Business Official by email. *Do not password protect any files of the application package, including the Project Narrative.*

### Application Verification Period

The full application package submitted to Grants.gov may be viewed and modified in eBRAP until the end of the application verification period. During the application verification period, the full application package may be modified **with the**

After eBRAP has processed the full application, the organizational Resource Manager/Comptroller/Task Area Manager or equivalent Business Official and PI will receive email notification of this status and will be able to view and modify application components in eBRAP. During the
<table>
<thead>
<tr>
<th>Extramural Submissions</th>
<th>Intramural DOD Submissions</th>
</tr>
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<tbody>
<tr>
<td>exception of the Project Narrative and Research &amp; Related Budget Form.</td>
<td>application verification period, the full application package may be modified with the exception of the Project Narrative and Research &amp; Related Budget Form. Your Resource Manager/Comptroller/Task Area Manager or equivalent Business Official should log into eBRAP to review and to approve prior to the application verification deadline.</td>
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**Further Information**

| Tracking a Grants.gov Workspace Package. After successfully submitting a Workspace package, a Grants.gov Tracking Number is automatically assigned to the package. The number will be listed on the “Confirmation” page that is generated after submission. Refer to the General Application Instructions, Section III, for further information regarding Grants.gov requirements. | Refer to the General Application Instructions, Section IV, for further information regarding eBRAP requirements.                                                                                                                                                   |

The full application package must be submitted using the unique eBRAP log number to avoid delays in application processing.

**II.D.2.b.ii. Full Application Submission Components**

- **Extramural Applications Only**

  **SF424 Research & Related Application for Federal Assistance Form:** Refer to the General Application Instructions, Section III.A.1, for detailed information.

- **Extramural and Intramural Applications**

  **Attachments:**

  *Each attachment to the full application components must be uploaded as an individual file in the format specified and in accordance with the formatting guidelines listed in the General Application Instructions, Appendix 4.*

  For all attachments, ensure that the file names are consistent with the guidance. Attachments will be rejected if the file names are longer than 50 characters or have incorrect file names that contain characters other than the following: A-Z, a-z, 0-9, underscore, hyphen, space, and period. In addition, there are file size limits that may apply in some circumstances. Individual attachments may not exceed 20 MB, and the file size for the entire full application package may not exceed 200 MB.
Describe the proposed project in detail using the outline below.

- **Background:** Describe how the proposed research project addresses at least one of the FY21 PRMRP Topic Areas. If applicable, also state which FY21 PRMRP Area(s) of Encouragement the proposed research addresses. Describe the product to be developed. Present the scientific rationale behind the proposed work. Cite relevant literature. Describe previous experience most pertinent to the project. Include relevant preliminary data and/or promising preclinical findings that demonstrate proof of concept of the product or a prototype/preliminary version of the product; these data may be unpublished or from the published literature.

- **Hypothesis/Objective:** State the hypothesis to be tested and/or the objective(s) to be reached.

- **Specific Aims:** Concisely explain the project’s specific aims. These aims should agree with the primary aims and associated tasks described in the Statement of Work (SOW). If the proposed work is part of a larger study, present only aims that this DOD award would fund.

- **Research Strategy and Feasibility:** Describe the experimental design, methods, and analyses, including appropriate controls, in sufficient detail for analysis. Provide a well-developed, well-integrated research strategy that supports the translational feasibility and promise of the approach. Define the specific study outcomes and how they will be measured. Address potential problem areas and present alternative methods and approaches. Describe how data will be collected and handled, including rules for stopping data collection, criteria for inclusion and exclusion of data, how outliers will be defined and handled, and identification of primary endpoints/outcomes. Clearly describe the statistical plan and the rationale for the statistical methodology. Provide a sample size estimate and the method by which it was derived, including power analysis calculation, if applicable. Describe how data will be reported and how it will be assured that the documentation will support a regulatory filing with the FDA, or international regulatory agency, if applicable.

- If animal studies are proposed, briefly describe the key elements of the study/studies as they relate to the overall project. Explain how and why the animal species, strain, and model(s) being used can address the scientific objectives and, where appropriate, the study’s relevance to human biology. Describe the randomization and blinding procedures for the study and any other measures to be taken to minimize effects of subjective bias during animal treatment and assessment of results. If randomization and/or blinding will not be utilized, provide justification.
If human subjects or human biological samples will be used, describe the study population and include a detailed plan for the recruitment of human subjects or the acquisition of samples. Describe the availability of the proposed study population and past successes in recruiting similar populations. If active-duty military, military families, and/or Veteran population(s) or datasets will be used in the proposed research project, describe the feasibility of accessing the population(s)/dataset(s). *Clinical trials are not allowed under the Technology/Therapeutic Development Award.*

If applicable, describe the strategy for the inclusion of women and minorities in the clinical research appropriate to the objectives of the study, including a description of the composition of the proposed study population in terms of sex/gender, race, and/or ethnicity, and an accompanying rationale for the selection of subjects. It is not expected that every study will include all genders and racial and ethnic groups. Studies utilizing human biospecimens or datasets that cannot be linked to a specific individual, gender, ethnicity, or race are exempt from this requirement. The Policy on Inclusion of Women and Minorities, and Frequently Asked Questions for the policy may be downloaded from eBRAP under “Resources and Reference Material” at [https://ebrap.org/eBRAP/public/Program.htm](https://ebrap.org/eBRAP/public/Program.htm).

Describe how the research project will be completed within the proposed period of performance.

**Attachment 2: Supporting Documentation:** Combine and upload as a single file named “Support.pdf”. Start each document on a new page. If documents are scanned to PDF, the lowest resolution (100 to 150 dpi) should be used. The Supporting Documentation attachment should not include additional information such as figures, tables, graphs, photographs, diagrams, chemical structures, or drawings. These items should be included in the Project Narrative.

*There are no page limits for any of these components unless otherwise noted. Include only those components described below; inclusion of items not requested or viewed as an extension of the Project Narrative will result in the removal of those items or may result in administrative withdrawal of the application.*

- References Cited: List the references cited (including URLs, if available) in the Project Narrative using a standard reference format that includes the full citation (i.e., author[s], year published, title of reference, source of reference, volume, chapter, page numbers, and publisher, as appropriate).

- List of Abbreviations, Acronyms, and Symbols: Provide a list of abbreviations, acronyms, and symbols.

- Facilities, Existing Equipment, and Other Resources: Describe the facilities and equipment available for performance of the proposed project and any additional facilities or equipment proposed for acquisition at no cost to the award. Indicate whether or not government-furnished facilities or equipment are proposed for use.
If so, reference should be made to the original or present government award under which the facilities or equipment items are now accountable. There is no form for this information.

- Publications and/or Patents: Include a list of relevant publication URLs and/or patent abstracts. If articles are not publicly available, then copies of up to five published manuscripts may be included in Attachment 2. Extra items will not be reviewed.

- Letters of Organizational Support: Provide a letter (or letters, if applicable) signed by the Department Chair or appropriate organization official, confirming the laboratory space, equipment, and other resources available for the project. Letters of support not requested in the program announcement, such as those from members of Congress, do not impact application review or funding decisions.

- Data and Research Resources Sharing Plan: Describe how data and resources generated during the performance of the project will be shared with the research community. Refer to the General Application Instructions, Appendix 2, Section K, for more information about the CDMRP expectations for making data and research resources publicly available.

- Letters of Collaboration (if applicable): Provide a signed letter from each collaborating individual or organization that will demonstrate that the PI has the support or resources necessary for the proposed work. If an investigator at an intramural organization is named as a collaborator on an application submitted through an extramural organization, the application must include a letter from the collaborator’s Commander or Commanding Officer at the intramural organization that authorizes the collaborator’s involvement.

  - Intellectual and Material Property Plan (if applicable): Provide a plan for resolving intellectual and material property issues among participating organizations.

- Use of DOD Resources (if applicable): Provide a letter of support signed by the lowest-ranking person with approval authority confirming access to active-duty military populations and/or DOD resources or databases.

- Use of VA Resources (if applicable): Provide a letter of support from the VA Facility Director(s) or individual designated by the VA Facility Director(s), such as the Associate Chief of Staff for Research and Development (ACOS/R&D) or Clinical Service Chief, confirming access to VA patients, resources, and/or VA research space. For VA PIs, if the VA non-profit corporation is not identified as the applicant institution for administering the funds, include a letter from the VA ACOS/R&D confirming this arrangement and identifying the institution that will administer the funds associated with the proposed research.
Attachment 3: Technical Abstract (one-page limit): Upload as “TechAbs.pdf”. The technical abstract is used by all reviewers. Abstracts of all funded research projects will be posted publicly. Do not include proprietary or confidential information. Use only characters available on a standard QWERTY keyboard. Spell out all Greek letters, other non-English letters, and symbols. Graphics are not allowed.

Programmatic reviewers typically do not have access to the full application and therefore rely on the technical abstract for appropriate description of the project’s key aspects. Therefore, clarity and completeness within the space limits of the technical abstract are highly important.

Describe the proposed research project, including the following elements: background, rationale, hypothesis and/or objectives, specific aims, study design, long-term and short-term impact to the relevant research field and patient population(s), and the relevance of the project to at least one FY21 PRMRP Topic Area.

Attachment 4: Lay Abstract (one-page limit): Upload as “LayAbs.pdf”. The lay abstract is used by all reviewers. Abstracts of all funded research projects will be posted publicly. Do not include proprietary or confidential information. Use only characters available on a standard QWERTY keyboard. Spell out all Greek letters, other non-English letters, and symbols. Graphics are not allowed.

Describe how the proposed research project addresses at least one of the FY21 PRMRP Topic Areas. Include a comprehensive overview of the proposed research project that can be readily understood by readers without a background in science or medicine. Clearly describe the critical problem or question to be addressed and the ultimate applicability and impact of the research. Do not duplicate the technical abstract.

Attachment 5: Statement of Work (three-page limit): Upload as “SOW.pdf”. The suggested SOW format and examples specific to different types of research projects are available on the eBRAP “Funding Opportunities & Forms” web page (https://ebrap.org/eBRAP/public/Program.htm). Recommended strategies for assembling the SOW can be found at https://ebrap.org/eBRAP/public/Program.htm.

For the Technology/Therapeutic Development Award mechanism, refer to the “Suggested SOW Strategy Generic Research” document for guidance on preparing the SOW and use the blank SOW format titled “Suggested SOW Format”. The SOW must be in PDF format prior to attaching.

The SOW should include a list of major tasks that support the proposed specific aims, followed by a series of subtasks outlined related to the major tasks and milestones within the period of performance. The SOW should describe only the work for which funding is being requested by this application and, as applicable, should also:

- Include the name(s) of the key personnel and contact information for each study site/subaward site.
- Indicate the number (and type, if applicable) of research subjects (animal or human) and/or human anatomical samples projected or required for each task and at each site. Refer to the General Application Instructions, Appendix 1, for additional information regarding regulatory requirements.

- If applicable, indicate timelines required for regulatory approvals relevant to human subjects research such as IRB and/or IACUC, USAMRDC HRPO and/or ACURO, and IND and IDE applications by the FDA or other government agency.


Explain why the proposed research project is important and relevant to developing improvements in prevention, detection, diagnosis, treatment, or quality of life in the FY21 PRMRP Topic Area(s) addressed. Describe how the study will address a critical problem or question in the relevant Topic Area(s). If applicable, describe how the project addresses an FY21 PRMRP Area of Encouragement (Appendix 2).

- Describe the short-term impact: Detail the anticipated outcome/product (knowledge and/or materiel) that will be directly attributed to the results of the proposed research.

- Describe the long-term impact: Explain the anticipated long-term gains from this research. Compare to the information known/products currently available, if applicable. Explain the long-range vision for how the research will impact the field of study and/or patient care.

○ Attachment 7: Relevance to Military Health Statement (one-page limit): Upload as “MilRel.pdf”.

Describe how the proposed study is responsive to the healthcare needs of military Service Members, Veterans, and/or beneficiaries. Provide information about the incidence and/or prevalence of the disease or condition in the general population as well as in military Service Members, Veterans, and/or beneficiaries. If the planned use of the product is to support the Warfighter, explain how the product meets the needs and requirements for use in the deployed setting.

If active-duty military, military families, and/or Veteran population(s) or datasets will be used in the proposed research project, describe the population(s)/dataset(s) and the appropriateness of the population(s)/dataset(s) for the proposed study. If a non-military population will be used for the proposed research project, explain how the population simulates the targeted population (i.e., military Service Members, Veterans, and/or beneficiaries).

If applicable, show how the proposed research project aligns with DOD and/or VA areas of research interest. Provide a description of how the knowledge, information, products, or technologies gained from the research could be implemented in a dual-use capacity to benefit the civilian population and address a military need, as appropriate.
- **Attachment 8: Transition Plan and Regulatory Strategy (three-page limit): Upload as “Transition.pdf”**.

  Describe the methods and strategies proposed to move the product or knowledge outcomes to the next phase of development (e.g., clinical trials, partnership with DOD advanced developers, commercialization, and/or delivery to the civilian or military market) after successful completion of the award. Outline the regulatory strategy. Applicants are encouraged to work with their organization’s Technology Transfer Office (or equivalent) to develop the transition plan. PIs are encouraged to explore developing relationships with industry, DOD advanced developers, and/or other funding agencies to facilitate moving the product into the next phase of development. The post-award transition plan should include the components listed below.

  - The planned indication for the product label, if appropriate, and an outline of the development plan required to support that indication (e.g., Target Product Profile). Describe in detail the FDA regulatory strategy, including the number and types of studies proposed to reach approval, licensure, or clearance, the types of FDA meetings to be held, the submission filing strategy, and considerations for compliance with GMP, Good Laboratory Practice, and Good Clinical Practice guidelines, if appropriate.

  - Details of the funding strategy to transition the product(s) to the next level of development and/or commercialization (e.g., specific potential industry partners, specific funding opportunities to be applied for). Include a description of collaborations and other resources that will be used to provide continuity of development.

  - For knowledge products, a description of collaborations and other resources that will be used to provide continuity of development, including proposed development or modification of clinical practice guidelines and recommendations, provider training materials, patient brochures, and other clinical support tools, scientific journal publications, models, simulations, and applications.

  - A brief schedule and milestones for transitioning the product to the next phase of development (e.g., next-phase clinical trials, transition to industry, delivery to the civilian and/or military market, incorporation into clinical practice, and/or approval by the FDA).

  - Ownership rights/access to the intellectual property necessary for the development and/or commercialization of products or technologies supported with this award and the government’s ability to access such products or technologies in the future.

  - A risk analysis for cost, schedule, manufacturability, and sustainability.

- **Attachment 9: Inclusion of Women and Minorities Inclusion Enrollment Report format: Upload as “IWAM.pdf”**. If applicable, provide an anticipated enrollment table(s) with the proposed enrollment distributed on the basis of sex/gender, race, and/or ethnicity. Studies utilizing human biospecimens or datasets that cannot be linked to a
specific individual, gender, ethnicity, or race are exempt from this requirement. The suggested Inclusion Enrollment Report format, Policy on Inclusion of Women and Minorities, and Frequently Asked Questions for the policy may be downloaded from eBRAP under “Resources and Reference Material” at https://ebrap.org/eBRAP/public/Program.htm.

○ Attachment 10: Representations, if applicable (extramural submissions only): Upload as “RequiredReps.pdf”. All extramural applicants must complete and submit the Required Representations template available on eBRAP (https://ebrap.org/eBRAP/public/Program.htm). For more information, see the General Application Instructions, Appendix 5, Section B, Representations.

○ Attachment 11: Suggested Collaborating DOD Military Facility Budget Format, if applicable: Upload as “MFBudget.pdf”. If a military facility (Military Health System facility, research laboratory, medical treatment facility, dental treatment facility, or a DOD activity embedded with a civilian medical center) will be a collaborator in performance of the project, complete a separate budget, using “Suggested Collaborating DOD Military Facility Budget Format”, available for download on the eBRAP “Funding Opportunities & Forms” web page https://ebrap.org/eBRAP/public/Program.htm, including a budget justification, for each military facility as instructed. The costs per year should be included on the Grants.gov Research & Related Budget Form under subaward costs. Refer to the General Application Instructions, Section III.A.8, for detailed information.

• Extramural and Intramural Applications

To evaluate compliance with Title IX of the Education Amendments of 1972 (20 USC 1681(a) et seq.), the DOD is collecting certain demographic and career information to be able to assess the success rates of women who are proposed for key roles in applications in science, technology, engineering, and/or mathematics (STEM) disciplines. To enable this assessment, each application must include the following forms completed as indicated.

Research & Related Personal Data: For extramural submissions (via Grants.gov), refer to the General Application Instructions, Section III.A.3, and for intramural submissions (via eBRAP), refer to the General Application Instructions, Section IV.A.2, for detailed information.

Research & Related Senior/Key Person Profile (Expanded): For extramural submissions (via Grants.gov), refer to the General Application Instructions, Section III.A.4, and for intramural submissions (via eBRAP), refer to the General Application Instructions, Section IV.A.3, for detailed information.

○ PI Biographical Sketch (five-page limit): Upload as “Biosketch_LastName.pdf”. The suggested biographical sketch format is available on the “Funding Opportunities & Forms” web page (https://ebrap.org/eBRAP/public/Program.htm) in eBRAP. The National Institutes of Health Biographical Sketch may also be used. Include information
that describes the PI’s background and expertise. All biographical sketches should be submitted in uneditable PDF format.

○ PI Previous/Current/Pending Support (no page limit): Upload as “Support_LastName.pdf”.

For extramural submissions, refer to the General Application Instructions, Section III.A.4 for detailed information.

For intramural submissions, refer to the General Application Instructions, Section IV.A.3, for detailed information.

○ Key Personnel Biographical Sketches (five-page limit each): Upload as “Biosketch_LastName.pdf”.

○ Key Personnel Previous/Current/Pending Support (no page limit): Upload as “Support_LastName.pdf”.

Research & Related Budget: For extramural submissions (via Grants.gov), refer to the General Application Instructions, Section III.A.5, and for intramural submissions (via eBRAP), refer to the General Application Instructions, Section IV.A.4, for detailed information.

Budget Justification (no page limit): Upload as “BudgetJustification.pdf”. The budget justification for the entire period of performance must be uploaded to the Research & Related Budget after completion of the budget for Period 1.

Project/Performance Site Location(s) Form: For extramural submissions (via Grants.gov), refer to the General Application Instructions, Section III.A.6, and for intramural submissions (via eBRAP), refer to the General Application Instructions, Section IV.A.5, for detailed information.

• Extramural Applications Only

Research & Related Subaward Budget Attachment(s) Form (if applicable): Refer to the General Application Instructions, Section III.A.7, for detailed information.

○ Extramural Subaward: Complete the Research & Related Subaward Budget Form through Grants.gov. (Refer to the General Application Instructions, Section III.A.7, for detailed information.) Verify subaward budget(s) and budget justification forms are present in eBRAP during the application verification period. If these components are missing, upload them to eBRAP before the end of the application verification period.

○ Intramural DOD Collaborator(s): Complete the “Suggested Collaborating DOD Military Facility Budget Format” and upload to Grants.gov attachment form as Attachment 11. (Refer to the General Application Instructions, Section IV.A.4, for detailed information.) Each Intramural DOD Collaborator should include costs per year on the Grants.gov Research & Related Budget Form under subaward costs.
II.D.3. Dun and Bradstreet Data Universal Numbering System (DUNS) Number and System for Award Management (SAM)

Applicant organizations and all sub-recipient organizations must have a DUNS number to submit applications to Grants.gov. The applicant organization must also be registered in the Entity Management functional area of the SAM with an “Active” status to submit applications through the Grants.gov portal. Verify the status of the applicant organization’s Entity registration in SAM well in advance of the application submission deadline. Allow several weeks to complete the entire SAM registration process. If an applicant has not fully complied with the requirements at the time the federal awarding agency is ready to make a federal award, the federal awarding agency may determine that the applicant is not qualified to receive a federal award and use that determination as a basis for making a federal award to another applicant. Refer to the General Application Instructions, Section III, for further information regarding Grants.gov requirements.

Announcement of Transition to SAM-Generated Unique Entity Identifier (UEI): Through April 2022, a transition from DUNS to the SAM-generated UEI will occur. Refer to the General Application Instructions, Section III.1, DUNS Number, for more information on the transition and timing.

II.D.4. Submission Dates and Times

All submission dates and times are indicated in Section I, Overview of the Funding Opportunity. Pre-application and application submissions are required. The pre-application and application submission process should be started early to avoid missing deadlines. There are no grace periods. Failure to meet either of these deadlines will result in submission rejection.

Applicant Verification of Full Application Submission in eBRAP

For Both Extramural and Intramural Applicants: eBRAP allows an organization’s representatives and PIs to view and modify the full application submissions associated with them. Following retrieval and processing of the full application, eBRAP will notify the organizational representatives and PI by email to log into eBRAP to review, modify, and verify the full application submission. eBRAP will validate full application files against the specific program announcement requirements, and discrepancies will be noted in an email to the PI and in the “Full Application Files” tab in eBRAP. eBRAP does not confirm the accuracy of file content. Application viewing, modification, and verification in eBRAP are strongly recommended, but not required. It is the applicant’s responsibility to review all application components and ensure proper ordering as specified in the program announcement. If either the Project Narrative or the budget fails eBRAP validation or needs to be modified, an updated full application package must be submitted prior to the application submission deadline. The Project Narrative and Research & Related Budget Form cannot be changed after the application submission deadline. Other application components may be changed until the end of the application verification period. Verify that subaward budget(s) and budget justification forms are present in eBRAP during the application verification period. If these components are missing, upload them to eBRAP before the end of the application verification period. After the end of the application verification period, the full application cannot be modified.
Extramural Submission: The full application package submitted to Grants.gov may be viewed and modified in eBRAP until the end of the application verification period. During the application verification period, the full application package, with the exception of the Project Narrative and Budget Form, may be modified.

Intramural DOD Submission: After eBRAP has processed the full application, the organizational Resource Manager/Comptroller/Task Area Manager or equivalent Business Official and PI will receive email notification of the status and will be able to view and modify application components in eBRAP. During the application verification period, the full application package, with the exception of the Project Narrative and Budget Form, may be modified. The Resource Manager/Comptroller/Task Area Manager or equivalent Business Official should log into eBRAP to review and to approve the application package prior to the application verification deadline.

For All Submissions: Verify that subaward budget(s) with budget justification are present in eBRAP during the application verification period. If these components are missing, upload them to eBRAP before the end of the application verification period.

II.D.5. Funding Restrictions

The maximum period of performance is 4 years.

The requested funding level should be based on the scope of the research proposed. The government reserves the right to fund an application at a lower funding level.

Funding Level 1: The anticipated direct costs budgeted for the entire period of performance will not exceed $2M. If indirect cost rates have been negotiated, indirect costs are to be budgeted in accordance with the organization’s negotiated rate. No budget will be approved by the government exceeding $2M direct costs or using an indirect cost rate exceeding the organization’s negotiated rate.

Funding Level 2: The anticipated direct costs budgeted for the entire period of performance will not exceed $4M. If indirect cost rates have been negotiated, indirect costs are to be budgeted in accordance with the organization’s negotiated rate. No budget will be approved by the government exceeding $4M direct costs or using an indirect cost rate exceeding the organization’s negotiated rate.

All direct and indirect costs of any subaward or contract must be included in the total direct costs of the primary award.

The applicant may request the entire maximum funding amount for a project that may have a period of performance less than the maximum 4 years.

For this award mechanism, direct costs may be requested for (not all-inclusive):

• Support for multidisciplinary collaborations, including travel
• Travel costs for the PI to disseminate project results at one DOD-supported meeting (e.g., the Military Health System Research Symposium)

• Travel costs for up to three investigators to travel to one scientific/technical meeting per year in addition to the required meeting described above. The intent of travel costs to scientific/technical meetings is to present project information or disseminate project results.

For extramural awards with an intragovernmental component, direct transfer of funds from an extramural award recipient to a DOD or other federal agency is not allowed except under very limited circumstances. Funding to intramural DOD and other federal agencies will be managed through a direct funds transfer. Intramural applicants are responsible for coordinating through their agency’s procedures the use of contractual or assistance funding awards or other appropriate agreements to support extramural collaborators.

Refer to the General Application Instructions, Section III.A.5, for budget regulations and instructions for the Research & Related Budget. For federal agencies or organizations collaborating with federal agencies, budget restrictions apply as are noted in the General Application Instructions, Section III.A.5.

II.D.6. Other Submission Requirements

Refer to the General Application Instructions, Appendix 4, for detailed formatting guidelines.

II.E. Application Review Information

II.E.1. Criteria

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:

• Research Strategy and Feasibility
  ○ How well the scientific rationale supports the project and its feasibility, as demonstrated by a critical review and analysis of the literature, promising preclinical findings, sound scientific rationale, and demonstrated proof of concept.

  ○ How well the hypotheses, experimental design, and methods have been developed and how well they support completion of the aims.

  ○ The degree to which the expected outcomes are specific and measurable.

  ○ To what extent the data will be collected and analyzed in a manner consistent with the study aims.

  ○ To what extent the power analysis demonstrates that the sample size is appropriate to test the hypothesis and allow a meaningful outcome.
• If applicable, the degree to which the plan to study patient populations is appropriate and feasible and whether the application provides evidence of availability of and access to the necessary study populations and/or resources.

• If applicable, whether the strategy for the inclusion of women and minorities and distribution of proposed enrollment are appropriate for the proposed research.

• How well the study (or studies) is designed to achieve the objectives, including the choice of model, if applicable, and the endpoints/outcome measures to be used.

• How well the study (or studies) is designed to achieve reproducible and rigorous results, including controls, sample size estimation, blinding, randomization, and data handling.

• How well potential problems are identified and alternative approaches are addressed.

• Whether the research can be completed within the proposed period of performance.

• Impact

• To what extent the project impacts a critical problem or question in at least one FY21 PRMRP Topic Area.

• How the proposed research project, if successful, will make important scientific advances in the relevant field of research.

• To what degree the proposed project could, if successful, make a significant impact on the lives of relevant patient populations in the short term and/or long term.

• Transition Plan and Regulatory Strategy

• To what extent the anticipated outcomes will support the translation of promising preclinical findings into a product for clinical application.

• If applicable, whether data will be appropriately reported and documented to support a regulatory filing with the FDA.

• Whether the identified next level of development and/or plans for commercialization is realistic.

• Whether the funding strategy described to bring the product to the next level of development (e.g., specific potential industry partners, specific funding opportunities to be applied for) is reasonable and realistic.

• Whether the regulatory strategy and the development plan to support the proposed product label, if applicable, are appropriate and well described.

• If applicable, whether the proposed collaborations and other resources for providing continuity of development of knowledge products, including proposed development or modification of clinical practice guidelines and recommendations, provider training
materials, patient brochures, and other clinical support tools, scientific journal publications, models, simulations, and applications are established and/or achievable.

○ Whether the schedule and milestones for bringing the anticipated product to the next level of development (clinical trials, transition to industry, delivery to the military or civilian market, incorporation into clinical practice, or approval by the FDA) are achievable. Whether the potential risk analysis for cost, schedule, manufacturability, and sustainability is realistic and reasonable.

- **Personnel**
  
  ○ How appropriate the levels of effort are for successful conduct of the proposed work.
  
  ○ How the background and expertise of the PI and other key personnel demonstrate their ability to perform the proposed work.
  
  ○ How the PI’s record of accomplishment demonstrates their ability to accomplish the proposed work.

In addition, the following *unscored* criteria will also contribute to the overall evaluation of the application:

- **Environment**
  
  ○ If applicable, to what degree the intellectual and material property plan is appropriate.
  
  ○ How the research requirements are supported by the availability of and accessibility to facilities and resources (including collaborative arrangements).
  
  ○ How the quality and extent of organizational support are appropriate for the proposed research.
  
  ○ How the scientific environment is appropriate for the proposed research.

- **Budget**
  
  ○ Whether the *direct* costs exceed the allowable direct costs as published in the program announcement.
  
  ○ Whether the budget is appropriate for the proposed research.

- **Application Presentation**
  
  ○ To what extent the writing, clarity, and presentation of the application components influence the review.
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 FY21 PRMRP, as evidenced by the following:
  - Adherence to the intent of the award mechanism
  - Program portfolio composition
  - Relevance to military health
  - Relative impact

II.E.2. Application Review and Selection Process

All applications are evaluated by scientists, clinicians, and consumers in a two-tier review process. The first tier is peer review, the evaluation of applications against established criteria to determine technical merit, where each application is assessed for its own merit, independent of other applications. The second tier is programmatic review, a comparison-based process in which applications with high scientific and technical merit are further evaluated for programmatic relevance. Final recommendations for funding are made to the Commanding General, USAMRDC, on behalf of the DHA and the OASD(HA). The highest-scoring applications from the first tier of review are not automatically recommended for funding. Funding recommendations depend on various factors as described in Section II.E.1.b, Programmatic Review. Additional information about the two-tier process used by the CDMRP can be found at https://cdmrp.army.mil/about/2tierRevProcess. An information paper describing the funding recommendations and review process for the award mechanisms for the PRMRP will be provided to the PI and posted on the CDMRP website.

All CDMRP review processes are conducted confidentially to maintain the integrity of the merit-based selection process. Panel members sign a statement declaring that application and evaluation information will not be disclosed outside the panel. Violations of confidentiality can result in the dissolving of a panel(s) and other corrective actions. In addition, personnel at the applicant or collaborating organizations are prohibited from contacting persons involved in the review and approval process to gain protected evaluation information or to influence the evaluation process. Violations of these prohibitions will result in the administrative withdrawal of the organization’s application. Violations by panel members or applicants that compromise the confidentiality of the review and approval process may also result in suspension or debarment from federal awards. Furthermore, the unauthorized disclosure of confidential information of one party to another third party is a crime in accordance with 18 USC 1905.
II.E.3. Integrity and Performance Information

Prior to making an assistance agreement award where the federal share is expected to exceed the simplified acquisition threshold, as defined in 2 CFR 200.88, over the period of performance, the federal awarding agency is required to review and consider any information about the applicant that is available in the Federal Awardee Performance and Integrity Information System (FAPIIS).

An applicant organization may review FAPIIS, accessible through SAM, and submit comments to FAPIIS on any information about the organization that a federal awarding agency previously entered and is currently available in FAPIIS.

The federal awarding agency will consider any comments by the applicant, in addition to other information in the designated integrity and performance system, in making a judgment about the applicant’s integrity, business ethics, and record of performance under federal awards when determining a recipient’s qualification prior to award, according to the qualification standards of the Department of Defense Grant and Agreement Regulations (DODGARs), Section 22.415.

II.E.4. Anticipated Announcement and Federal Award Dates

All application review dates and times are indicated in Section I, Overview of the Funding Opportunity.

Each PI and organization will receive email notification of posting of the funding recommendation in eBRAP. Each PI will receive a peer review summary statement on the strengths and weaknesses of the application.

II.F. Federal Award Administration Information

II.F.1. Federal Award Notices

Awards supported with FY21 funds are anticipated to be made no later than September 30, 2022. Refer to the General Application Instructions, Appendix 2, for additional award administration information.

After email notification of application review results through eBRAP, and if selected for funding, a representative from USAMRAA will contact the Business Official authorized to negotiate on behalf of the PI’s organization.

Pre-Award Costs: An institution of higher education, hospital, or other non-profit organization may, at its own risk and without the government’s prior approval, incur obligations and expenditures to cover costs up to 90 days before the beginning date of the initial budget period of a new award. Refer to the General Application Instructions, Section III.A.5.

Only an appointed USAMRAA Grants Officer may obligate the government to the expenditure of funds. No commitment on the part of the government should be inferred from discussions.
with any other individual. **The award document signed by the Grants Officer is the official authorizing document.**

**Federal Government Organizations:** Funding made to federal government organizations (to include intramural DOD organizations) will be executed through the Military Interdepartmental Purchase Request (MIPR) or Funding Authorization Document (FAD) process. Transfer of funds is contingent upon appropriate safety and administrative approvals. Intramural applicants and collaborators are reminded to coordinate receipt and commitment of funds through their respective Resource Manager/Task Area Manager/Comptroller or equivalent Business Official.

**II.F.1.a. PI Changes and Award Transfers**

Unless otherwise restricted, changes in PI or organization will be allowed at the discretion of the USAMRAA Grants Officer, provided the intent of the award mechanism is met.

An organizational transfer of an award will not be allowed in the last year of the (original) period of performance or any extension thereof.

Refer to the General Application Instructions, Appendix 2, Section B, for general information on organization or PI changes.

**II.F.2. Administrative and National Policy Requirements**

Applicable requirements in the DODGARs found in 32 CFR, Chapter I, Subchapter C, and 2 CFR, Chapter XI, apply to grants and cooperative agreements resulting from this program announcement.

Refer to the General Application Instructions, Appendix 2, for general information regarding administrative requirements.

Refer to the General Application Instructions, Appendix 5, for general information regarding national policy requirements.

Refer to full text of the latest DoD R&D General Terms and Conditions; the USAMRAA General Research Terms and Conditions with Institutions of Higher Education, Hospitals, and Non-Profit Organizations: Addendum to the DoD R&D General Terms and Conditions; and the USAMRAA General Research Terms and Conditions with For-Profit Organizations for further information.

**II.F.3. Reporting**

Refer to the General Application Instructions, Appendix 2, Section A, for general information on reporting requirements. *If there are technical reporting requirement delinquencies for any existing USAMRAA-sponsored awards at the applicant organization, no new awards will be issued to the applicant organization until all delinquent reports have been submitted.*

Annual progress reports as well as a final progress report will be required.
The Award Terms and Conditions will specify if more frequent reporting is required.

Award Expiration Transition Plan: An Award Expiration Transition Plan must be submitted with the final progress report. Use the one-page template “Award Expiration Transition Plan,” available on the eBRAP “Funding Opportunities & Forms” web page (https://ebrap.org/eBRAP/public/Program.htm) under the “Progress Report Formats” section. The Award Expiration Transition Plan must outline if and how the research supported by this award will progress and must include source(s) of funding, either known or pending.

Awards resulting from this program announcement will incorporate additional reporting requirements related to recipient integrity and performance matters. Recipient organizations that have federal contract, grant, and cooperative agreement awards with a cumulative total value greater than $10,000,000 are required to provide information to FAPIIS about certain civil, criminal, and administrative proceedings that reached final disposition within the most recent 5-year period and that were connected with performance of a federal award. Recipients are required to disclose, semiannually, information about criminal, civil, and administrative proceedings as specified in the applicable Representations (see General Application Instructions, Appendix 5, Section B).

II.G. Federal Awarding Agency Contacts

II.G.1. CDMRP Help Desk

Questions related to program announcement content or submission requirements as well as questions related to the pre-application or intramural application submission through eBRAP should be directed to the CDMRP Help Desk, which is available Monday through Friday from 8:00 a.m. to 5:00 p.m. ET. Response times may vary depending upon the volume of inquiries.

    Phone: 301-682-5507
    Email: help@eBRAP.org

II.G.2. Grants.gov Contact Center

Questions related to extramural application submission through Grants.gov portal should be directed to the Grants.gov Contact Center, which is available 24 hours a day, 7 days a week (closed on U.S. federal holidays). Note that the CDMRP Help Desk is unable to provide technical assistance with Grants.gov submission.

    Phone: 800-518-4726; International 1-606-545-5035
    Email: support@grants.gov
Sign up on Grants.gov for “send me change notification emails” by following the link on the “Synopsis” page for the program announcement or by responding to the prompt provided by Grants.gov when first downloading the Grants.gov application package. If the Grants.gov application package is updated or changed, the original version of the application package may not be accepted by Grants.gov.

II.H. Other Information

II.H.1. Program Announcement and General Application Instructions Versions

Questions related to this program announcement should refer to the program name, the program announcement name, and the program announcement version code 601a. The program announcement numeric version code will match the General Application Instructions version code 601.

II.H.2. Administrative Actions

After receipt of pre-applications or applications, the following administrative actions may occur:

II.H.2.a. Rejection

The following will result in administrative rejection of the pre-application:

- Preproposal Narrative is missing.

The following will result in administrative rejection of the application:

- Submission of an application for which a letter of invitation was not received.
- Project Narrative exceeds page limit.
- Project Narrative is missing.
- Budget is missing.

II.H.2.b. Modification

- Pages exceeding the specific limits will be removed prior to review for all documents other than the Preproposal Narrative and Project Narrative.
- Documents not requested will be removed.

II.H.2.c. Withdrawal

The following may result in administrative withdrawal of the pre-application or application:

- An FY21 PRMRP Programmatic Panel member is named as being involved in the research proposed or is found to have assisted in the pre-application or application processes including,
but not limited to, concept design, application development, budget preparation, and the development of any supporting documentation. A list of the FY21 PRMRP Programmatic Panel members can be found at https://cdmrp.army.mil/prmrp/panels/panels21.

- The application fails to conform to this program announcement description.
- Inclusion of URLs, with the exception of links in References Cited and Publication and/or Patent Abstract sections.
- Page size is larger than 8.5 inches x 11.0 inches (approximately 21.59 cm x 27.94 cm).
- To preserve the integrity of its peer and programmatic review processes, the CDMRP discourages inclusion of any employee of its review contractors having any role in the preparation, research or other duties for submitted applications. For FY21, the identities of the peer review contractor and the programmatic review contractor may be found at the CDMRP website (https://cdmrp.army.mil/about/2tierRevProcess). Applications that include names of personnel from either of these companies may be administratively withdrawn.
- Personnel from applicant or collaborating organizations are found to have contacted persons involved in the review or approval process to gain protected evaluation information or to influence the evaluation process.
- Applications from extramural organizations, including non-DOD federal agencies, received through eBRAP may be withdrawn.
- Applications submitted by an intramural DOD organization may be withdrawn if the intramural organization cannot coordinate the use of contractual, assistance, or other appropriate agreements to provide funds to extramural collaborators.
- The proposed research project does not address at least one of the Congressionally directed FY21 PRMRP Topic Areas.
- Submission of the same research project to different funding opportunities within the same program and fiscal year. Refer to Section II.D, Application and Submission Information, for exceptions.
- A clinical trial is proposed.
- The PI does not meet the eligibility criteria.

II.H.2.d. Withhold

Applications that appear to involve research misconduct will be administratively withheld from further consideration pending organizational investigation. The organization will be required to provide the findings of the investigation to the USAMRAA Grants Officer for a determination of the final disposition of the application.
### II.H.3. Application Submission Checklist

<table>
<thead>
<tr>
<th>Application Components</th>
<th>Action</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF424 Research &amp; Related Application for Federal Assistance (extramural submissions only)</td>
<td>Complete form as instructed</td>
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</tr>
<tr>
<td>Summary (Tab 1) and Application Contacts (Tab 2) (intramural submissions only)</td>
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<tr>
<td>Attachments</td>
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<tr>
<td>Project Narrative: Upload as Attachment 1 with file name “ProjectNarrative.pdf”</td>
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<tr>
<td>Supporting Documentation: Upload as Attachment 2 with file name “Support.pdf”</td>
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<td>Technical Abstract: Upload as Attachment 3 with file name “TechAbs.pdf”</td>
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<td>Lay Abstract: Upload as Attachment 4 with file name “LayAbs.pdf”</td>
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<td>Statement of Work: Upload as Attachment 5 with file name “SOW.pdf”</td>
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<tr>
<td>Impact Statement: Upload as Attachment 6 with file name “Impact.pdf”</td>
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<tr>
<td>Relevance to Military Health Statement: Upload as Attachment 7 with file name “MilRel.pdf”</td>
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<tr>
<td>Transition Plan and Regulatory Strategy: Upload as Attachment 8 with file name “Transition.pdf”</td>
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<tr>
<td>Inclusion of Women and Minorities Inclusion Enrollment Report: Upload as Attachment 9 with file name “IWAM.pdf” if applicable</td>
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<tr>
<td>Representations (extramural submissions only): Upload as Attachment 10 with file name “RequiredReps.pdf” if applicable</td>
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<tr>
<td>Suggested Collaborating DOD Military Facility Budget Format: Upload as Attachment 11 with file name “MFBudget.pdf” if applicable</td>
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<tr>
<td>Research &amp; Related Personal Data</td>
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<tr>
<td>Application Components</td>
<td>Action</td>
<td>Completed</td>
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<td>-------------------------------------------------------------</td>
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<td>Research &amp; Related Senior/Key Person Profile (Expanded)</td>
<td>Attach PI Biographical Sketch (Biosketch_LastName.pdf) to the appropriate field</td>
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<tr>
<td></td>
<td>Attach PI Previous/Current/Pending Support (Support_LastName.pdf) to the appropriate field</td>
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<tr>
<td></td>
<td>Attach Biographical Sketch (Biosketch_LastName.pdf) for each senior/key person to the appropriate field</td>
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<tr>
<td></td>
<td>Attach Previous/Current/Pending (Support_LastName.pdf) for each senior/key person to the appropriate field</td>
<td></td>
</tr>
<tr>
<td>Research &amp; Related Budget (extramural submissions only)</td>
<td>Complete as instructed. Attach Budget Justification (BudgetJustification.pdf) to the appropriate field</td>
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<tr>
<td>Budget (intramural submissions only)</td>
<td>Suggested DOD Military Budget Format, including justification</td>
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<tr>
<td>Project/Performance Site Location(s) Form</td>
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<tr>
<td>Research &amp; Related Subaward Budget Attachment(s) Form, if applicable</td>
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### APPENDIX 1: ACRONYM LIST

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>ACOS/R&amp;D</td>
<td>Associate Chief of Staff for Research and Development</td>
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<tr>
<td>ACURO</td>
<td>Animal Care and Use Review Office</td>
</tr>
<tr>
<td>ALS</td>
<td>Amyotrophic Lateral Sclerosis</td>
</tr>
<tr>
<td>ARDS</td>
<td>Acute Respiratory Distress Syndrome</td>
</tr>
<tr>
<td>CDMRP</td>
<td>Congressionally Directed Medical Research Programs</td>
</tr>
<tr>
<td>CFR</td>
<td>Code of Federal Regulations</td>
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<tr>
<td>CFS</td>
<td>Chronic Fatigue Syndrome</td>
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<tr>
<td>DHA</td>
<td>Defense Health Agency</td>
</tr>
<tr>
<td>DHP</td>
<td>Defense Health Program</td>
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<td>DOD</td>
<td>Department of Defense</td>
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<td>DODGARs</td>
<td>Department of Defense Grant and Agreement Regulations</td>
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<td>DUNS</td>
<td>Data Universal Numbering System</td>
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<tr>
<td>eBRAP</td>
<td>Electronic Biomedical Research Application Portal</td>
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<td>EC</td>
<td>Ethics Committee</td>
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<td>ET</td>
<td>Eastern Time</td>
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<tr>
<td>FAD</td>
<td>Funding Authorization Document</td>
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<tr>
<td>FAPIIS</td>
<td>Federal Awardee Performance and Integrity Information System</td>
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<tr>
<td>FDA</td>
<td>U.S. Food and Drug Administration</td>
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<td>FH</td>
<td>Familial Hypercholesterolemia</td>
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<tr>
<td>FTD</td>
<td>Frontotemporal Degeneration</td>
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<tr>
<td>FXPOI</td>
<td>Fragile X-Associated Primary Ovarian Insufficiency</td>
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<tr>
<td>FXTAS</td>
<td>Fragile X-Associated Tremor/Ataxia Syndrome</td>
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<tr>
<td>FY</td>
<td>Fiscal Year</td>
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<tr>
<td>GMP</td>
<td>Good Manufacturing Practice</td>
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<tr>
<td>HBOC</td>
<td>Hemoglobin-Based Oxygen Carrier</td>
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<td>HIV</td>
<td>Human Immunodeficiency Virus</td>
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<td>HRPO</td>
<td>Human Research Protection Office</td>
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<tr>
<td>IACUC</td>
<td>Institutional Animal Care and Use Committee</td>
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<td>IDE</td>
<td>Investigational Device Exemption</td>
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<td>IgE</td>
<td>Immunoglobulin E</td>
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<td>Investigational New Drug</td>
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<td>Institutional Review Board</td>
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<td>ME</td>
<td>Myalgic Encephalomyelitis</td>
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<tr>
<td>MIPR</td>
<td>Military Interdepartmental Purchase Request</td>
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<tr>
<td>OASD(HA)</td>
<td>Office of the Assistant Secretary of Defense for Health Affairs</td>
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</table>
ORCID  Open Researcher and Contributor ID, Inc.
ORP    Office of Research Protections
PI     Principal Investigator
PRMRP  Peer Reviewed Medical Research Program
RDT&E  Research, Development, Test, and Evaluation
SAM    System for Award Management
SOW    Statement of Work
STEM   Science, Technology, Engineering, and/or Mathematics
UEI    Unique Entity Identifier
URL    Uniform Resource Locator
USAMRAA U.S. Army Medical Research Acquisition Activity
USAMRDC U.S. Army Medical Research and Development Command
USC    United States Code
VA     Department of Veterans Affairs
APPENDIX 2: AREAS OF ENCOURAGEMENT

Applications addressing any of the FY21 PRMRP Topic Areas are of interest to the program. Any aspect of research relevant to an FY21 PRMRP Topic Areas may be considered for funding. Areas of Encouragement related to each FY21 PRMRP Topic Area have been identified by the DOD, VA, and other relevant stakeholders and are listed below under each Topic Area. Applicants are strongly urged to read and consider these Areas of Encouragement before preparing their applications. The information provided is not exhaustive, and applicants are not restricted to submitting applications that address an Area of Encouragement on this list.

Arthritis (other than Rheumatoid Arthritis, which is a separate Topic Area listed below)

- Research quantifying the impacts of obesity, weight loss, physical fitness (all components, e.g., cardiovascular, strength, flexibility, balance), and dietary factors on the development of or prevention/risk reduction of arthritis.
- Determine factors that lead to accelerated degeneration (post-traumatic osteoarthritis within 3 years) following military-relevant joint injuries.
- Basic and translational research to identify treatments to mitigate and/or reverse osteoarthritis.
- Research to establish activity recommendations for maximal joint life following joint repair, particularly in young patient populations.
- Intra-articular treatments that offer sustained relief of symptoms and/or disease-modifying effects compared to current treatments.
- Research on therapies that target multiple phases of the cellular response pathways that are implicated in the development of arthritis, including cell death, oxidative stress, inflammation, mechanotransduction, matrix changes, and changes in metabolic responses.
- Identification and/or validation of diagnostic biomarkers that can serve as surrogate endpoints.

Burn Pit Exposure

- Research on the etiology and pathophysiology of adverse health events associated with exposure to airborne hazards and/or open burn pits.
- Development of improved methods for assessing and treating lung injury due to chemical, metal, or smoke inhalation/exposure.
- Toxicological studies to characterize emissions from open air burns, burn boxes, incinerators, and simulated burn pits to ascertain the toxicity and mechanisms of action of such chemicals and airborne environmental dust and mixtures, as well as interactions among pollutants and particulate materials.
• Validation of biomarkers and development of fieldable assays, particularly from the lung microbiome, of exposure to burn pit combustion products, burning biomass and refuse, and geogenic dusts.

• Development and validation of sensors/instruments for assessing (including in real time) area and/or individual levels of exposure to airborne hazards for use in research and for occupational and environmental exposure monitoring.

• Studies exploring the effect of combination traumatic lung injury and burn pit exposure.

**Cardiomyopathy**

• Development of novel therapeutic approaches for primary and secondary cardiomyopathies.

• Strategies to identify risk factors associated with the development of cardiomyopathy (i.e., genetic, lifestyle, exposure) in the civilian and/or military populations.

• Research to improve the understanding of the pathophysiology of cardiomyopathies.

• Improvement of noninvasive diagnostic techniques for primary and secondary cardiomyopathies.

• Research on the multiple etiologies of cardiomyopathy (e.g., hypertension, ischemia, hemochromatosis, sleep apnea, radiation therapy, medications, smallpox vaccine, infections).

**Congenital Heart Disease**

• Development of approaches, including regenerative medicine, that provide structural support, restore native activity, allow for tissue growth, and prevent the need for reoperation.

• Population-based or outcomes-based research to assess the health outcomes of individuals with congenital heart disease across their life spans.

• Research to improve understanding of the causes of congenital heart defects, including genomic, proteomic, and metabolomic profiling.

• Research to design and implement improved or novel models (in vitro or in vivo) with an established phenotype to increase the efficacy of discovering drug targets, screening existing drugs, performing cardiotoxicity testing, or uncovering pathogenesis.

• Research both on the risk of neurologic injury and on enhanced neuroprotection before, during, and after surgery for congenital heart disease.
**Diabetes**

- Identification and/or evaluation of interventions to reduce metabolic dysregulation and the development of diabetes among individuals meeting the clinical criteria for prediabetes.

- Research on interventions to prevent or treat diabetes complications, including diabetic retinopathy, nephropathy, neuropathy, cardiomyopathy, and impaired wound healing.

- Understanding factors/mechanisms responsible for adverse metabolic effects (insulin resistance, beta cell dysfunction, dyslipidemia, nonalcoholic fatty liver disease) of obesity and why some people with obesity are protected from the adverse metabolic effects of excess adiposity.

- Research to understand immunologic contributions to pathophysiology and treatment of adult onset type 1 diabetes, which comprises 25% of all type 1 diabetes cases.

- Research to better understand the heterogeneity of diabetes including the identification of novel biomarkers (especially the metabolomics biomarkers that are common between diabetes and post-traumatic stress disorder).

- Research on the transplantation of allogenic or autologous pancreatic islet cells for long-term natural insulin production, including current good laboratory/clinical/manufacturing practices (as needed) for cell line development.

- Research to design and implement improved or novel models (in vitro or in vivo) to model pancreatic islets to uncover pathogenesis and improve the efficiency of drug discovery.

- Research to improve sensitivity and functionality of biosensor systems to improve quality of life for users.

**Dystonia**

- Research to improve identification of delayed onset dystonia following traumatic brain injury.

- Research on interventions to prevent, slow the progression of, or treat dystonia.

- Studies into the natural history, genetics, and/or neurobiology of dystonia.

- Research to identify the relationship between specific molecular/genetic changes and circuitry/network alterations in dystonia.

- Identification and development of novel research tools (cellular models, phenotypic models, etc.) to aid dystonia research.
Eating Disorders

- Studies to identify the most effective treatment or preventive strategies for patients with an eating disorder, including those with a comorbid disorder.

- Studies on the pathophysiological consequences of eating disorders, including effects on organ functions and metabolic processes.

- Assessment of patterns of comorbidity between eating disorders and other mental health conditions, including an examination of whether eating disorders are more likely to precede or follow the development of other mental health conditions.

- Research to advance the understanding of the biological, genetic, lifestyle, and/or environmental factors or the effects of social media on eating disorders.

- Investigations into the prevalence, diagnosis, risk factors, and treatment patterns of eating disorders.

Emerging Viral Diseases

- Predictive modeling tools that leverage advanced analytics (machine learning, artificial intelligence, etc.) approaches to predict outbreaks and epidemics and support strategies for mitigating the threat of emerging viral diseases as defined by the National Institute of Allergy and Infectious Diseases.¹

- Rapid prediction of protective antigens/epitopes and testable correlates of protection on emerging or novel pathogens with an emphasis on emerging respiratory viruses with epidemic potential.

- Development of a highly sensitive diagnostic system for use at the point of injury that provides early diagnosis of viral infection prior to the onset of classical symptoms.

- Research, development, and validation of animal models for the study of emerging viral diseases, including novel infections such as the WHO’s Disease X,² that demonstrate the pathophysiological mechanism of the disease and provide translational data to advance drug products to human clinical trials.

- Development of meaningful and relevant immunological and virological readouts that translate and/or predict human responses to vaccination or infection.

- Development of risk assessment strategies for vector-borne diseases and novel interventions for vector control, including but not limited to novel insecticides, larvicide applications, and barrier methods.

¹ https://www.niaid.nih.gov/research/emerging-infectious-diseases-pathogens
² https://www.who.int/activities/prioritizing-diseases-for-research-and-development-in-emergency-contexts
Endometriosis

- Research to elucidate the underlying pathogenesis, evolution, pathophysiology, and progression of endometriosis. (How does it start, why does it start, and why does it get so bad in some women?)

- Improve detection and diagnosis of endometriosis through non-invasive techniques.

- Development of novel treatments, including non-opioid pain therapies, or alternative therapies to alleviate symptoms and reduce progression and secondary effects of endometriosis such as pain, scarring, and infertility.

- Research to identify risk factors for subsequent cancer development, such as endometrioid and clear cell ovarian cancer.

- Research to optimize surgical techniques that improve fertility in endometriosis patients and reduce progression and symptoms of disease.

Epidermolysis Bullosa

- Research, including clinical trials, focused on therapeutics (topical or systemic) or dressings that enhance wound healing in inherited epidermolysis bullosa.

- Development of novel therapeutics to reduce epidermolysis bullosa symptoms, improve quality of life, or lead to a cure.

- Research to provide further insight into those cellular pathways that promote the development of squamous cell carcinomas in recessive dystrophic and junctional epidermolysis bullosa.

- Research, including randomized controlled clinical trials, focused on systemic drugs that prevent, delay the onset, or modify the aggressiveness of squamous cell carcinoma in patients with recessive dystrophic and junctional epidermolysis bullosa.

Familial Hypercholesterolemia

- Research to understand the approaches to clinical management to treat familial hypercholesterolemia (FH) patients at higher risk for progressing to clinical atherosclerotic cardiovascular disease.

- Gene editing or gene therapy studies addressing monogenic causes of FH.

- Research to improve early diagnosis of FH and the implementation of diagnostic tools, including in the pediatric population.

- Development of evidence-based approaches for risk stratification to understand FH disease progression and comorbidities (e.g., early onset cardiovascular disease and coronary artery
disease), including panomic (genomics, proteomics, metabolomics, transcriptomics, and clinical data) studies to identify and evaluate polygenic risk factors.

- Studies to identify social and/or biological disparities in diagnosis and treatment and how they affect risk.

- Studies to systematically identify individuals at risk for FH using machine learning tools.

**Fibrous Dysplasia**

- Research to better understand the underlying pathophysiology of fibrous dysplasia, including elucidating any genetic and cellular signaling factors that contribute to pathogenesis.

- Research that explores the prevention of lesion development or expansion in adolescents, or the development of implants that accommodate adolescent growth.

- Research to develop or better characterize animal models of fibrous dysplasia to assist in understanding disease pathogenesis, discover relevant biomarkers, or evaluate therapeutic efficacy.

- Research to discover and explore novel effective therapies for fibrous dysplasia outside of surgical interventions.

- Development of novel diagnostic tools for early and accurate detection of fibrous dysplasia.

**Focal Segmental Glomerulosclerosis**

- Development of a curative therapy or treatments to delay or halt the progression of focal segmental glomerulosclerosis and/or prevent post-transplantation recurrence.

- Research to improve understanding of the causes of primary and/or secondary focal segmental glomerulosclerosis, including genetic mutations, lifestyle factors, or comorbidities.

- Development of non-invasive methods to diagnose focal segmental glomerulosclerosis and its variants, especially in newborn or pediatric diagnostics for early detection and intervention.

- Research to determine the efficacy of medications used off-label (outside the FDA-approved indication) to treat focal segmental glomerulosclerosis.

- Development of surrogate endpoints to accelerate approval of new treatments.

**Food Allergies**

- Studies to investigate the role of immunoglobulin E (IgE) in the development or treatment of food allergies.

- Studies to understand cellular immunologic contributions to development or treatment of food allergies.
• Studies to determine the role of maternal diet on the incidence of food allergies in children.

• Research to understand the impact of environment (urban versus rural) on the incidence and type of food allergy.

• Studies aimed at determining the relationship between gut permeability and food allergies and manipulation of the biome to prevent, mitigate, and treat food allergies.

• Studies to understand the link between the food-processing techniques and food allergies.

**Fragile X**

• Development and evaluation of gene modification (e.g., gene editing or gene reactivation) therapeutics for the treatment of fragile X syndrome (including fragile X-associated tremor/ataxia syndrome [FXTAS] and fragile X-associated primary ovarian insufficiency [FXPOI]).

• Identification and validation of functional measures of the manifestations of fragile X syndrome (including FXTAS and FXPOI) across the life span.

• Research to advance the understanding of the pathophysiology/natural history or life course of fragile X syndrome (including FXTAS and FXPOI).

• Identification of novel targets and/or testing novel or existing therapeutics (e.g., repurposing drugs) for fragile X syndrome (including FXTAS and FXPOI).

• Research to establish the benefits of early diagnosis/early treatment of fragile X syndrome in patients and progeny.

• Development of a preclinical model that is representative of human fragile X syndrome.

• Development and testing of behavioral interventions to improve symptoms of fragile X syndrome.

**Frontotemporal Degeneration**

• Basic research to establish in vivo and in vitro models or research tools for disease pathology, behavioral/cognitive symptoms, or the frontotemporal degeneration/amyotrophic lateral sclerosis (FTD/ALS) spectrum.

• Research to understand the neurological basis of deficits in social cognition and emotional regulation.

• Research to improve diagnostics of and/or prognostics for frontotemporal degeneration and related proteinopathies.

• Research to identify risk factors (e.g., gene or epigenetic networks, environmental factors, and family history of neurodegeneration or linked to FTD/ALS gene mutations).
• Development/advancement of evidence-based treatments (including pharmacological and non-pharmacological) for FTD and associated disorders.

**Hemorrhage Control**

• Development of new and innovative capabilities to stop non-compressible intracavitary hemorrhage as well as improved technologies to stop junctional and pelvic bleeding in pre-hospital environments.

• Development of battlefield hemostatic wound solutions or dressings with integrated antimicrobial and/or analgesic effects. Hemostatic effects should arrest major hemorrhage within 3 minutes of placement.

• Development of innovative damage control resuscitation and damage control surgical and non-surgical capabilities, especially interventions to be used in an austere environment by physician or non-physician providers.

• Research on strategies (e.g., innovative technologies, wearable devices, analyte indicators) for early (e.g., pre-hospital) detection (especially internal bleeding) and treatment for hemorrhage, coagulopathy of trauma, and hemodynamic decompensation/hypovolemic shock.

• Research on novel or engineered blood products that offer physiological, logistical, or cost advantages over current products. Hemoglobin-based oxygen carrier (HBOC) research should address nitric oxide scavenging.

• Research on adjunctive pharmacological solutions for hemorrhage, shock, coagulopathy, transfusion, and/or the stabilization of polytrauma, with attention to the impact on potential traumatic brain injury.

• Research to evaluate the effects of current combat blood product transfusion guidelines on immunological status and clinical outcomes.

• Research on treatment of mitochondrial dysfunction during hemorrhagic shock.

**Hepatitis B**

• Impact of co-infection with hepatitis C or human immunodeficiency virus (HIV) on hepatitis B pathogenesis.

• Research on strategies to reduce vertical (mother-to-child) transmission of hepatitis B.

• Development of strategies for reliable, non-invasive, early detection of hepatitis-related liver disease and hepatocellular carcinoma.

• Research on strategies to promote reversal of liver fibrosis and/or assess the associated clinical and pathological outcomes.
• Clinical studies to evaluate combination or curative therapies for treatment of hepatitis B infection.

• Basic/translational research leading to new therapies for viral hepatitis and hepatocellular carcinoma.

**Hydrocephalus**

• Research on the etiology, prevention, diagnosis, and treatment of post-traumatic hydrocephalus.

• Discovery or validation of novel and/or innovative therapies and therapeutic targets for the treatment of hydrocephalus and its sequelae, including therapies directed at myelin regeneration and repair.

• Development or validation of biomarkers and imaging techniques, particularly multimodal approaches, to aid in diagnosis, prognosis, and monitoring of therapeutic efficacy.

• Research on the prevention of shunt failure or the development of novel shunt technologies.

• Development or validation of improved hydrocephalus model systems.

**Hypertension**

• Studies that leverage digital phenotyping, genomic, metabolomic, microbiomic, immunological, and/or other systems approaches to identify objective markers of increased risk of hypertension, including hypertension associated with post-traumatic stress, acute stress disorder, and/or other stress-related psychological conditions and diagnoses.

• Research on the etiology, prevalence, and trends of hypertension in children and adolescents.

• Research on the vascular structure changes in pre-hypertensive individuals, especially in children and adolescents.

• Research to develop inexpensive and effective tools to detect secondary hypertension and its causes at an early stage (e.g., diagnostic algorithms).

• Research to understand ethnic/racial differences in the pathophysiology of hypertension and the response to treatments.

• Research to elucidate the impact of hypertension on the heart, brain, arteries, and other target organs across a patient’s life span.

**Inflammatory Bowel Diseases**

• Studies directed toward understanding how acute enteric infections may trigger chronic inflammatory bowel diseases, including studies aimed at elucidating the interactions between chronic/post-traumatic stress and infection that may provoke inflammatory bowel disease.
• Studies that leverage genomic, metabolomic, microbiomic, immunological, and systems biology approaches to prevent or treat inflammatory bowel disease (especially inflammatory bowel diseases associated with acute enteric infection).

• Studies to elucidate pathological processes involved in inflammatory bowel disease-related complications, such as strictures or primary sclerosing cholangitis, or progression to cancer with the goal of prevention or treatment.

• Research on the role of diet in the development and progression of inflammatory bowel diseases.

• Research on treatment strategies for patients with inflammatory bowel diseases to include, but not limited to, microbiome-related and those that target epithelial health and function strategies, including those who are refractory to standard care.

**Malaria**

• Investigation of mechanisms of drug resistance in malaria, to include host, pathogen, and region-specific resistance against drugs used for treatment and prophylaxis.

• Studies to determine the levels of naturally occurring resistance to currently used prophylactic drugs in endemic regions of the world.

• Development of long-lasting (6 months) passive immunization approaches for the management of malaria.

• Identification of novel and/or innovative malaria drug targets for blood and liver stage malaria parasites.

• Studies evaluating co-infections with malaria, including host susceptibility and changes in risk.

**Metals Toxicology**

• Validation of biomarkers and development of fieldable assays to evaluate acute exposure to toxic metals by inhalation and/or ingestion (e.g., drinking water).

• Development of microsurgical techniques to remove embedded toxic metals.

• Understanding the effects of embedded metals as a confounder on medical treatment of trauma injury and patient outcomes.

• Evaluating the long-term effects of exposure to nano/micro/airborne/aerosolized or non-removable embedded toxic metals.

• Studies exploring the effect of combination traumatic injury and exposure to toxic metals.

• Retrospective studies to evaluate risks and exposure to toxic metals among workers at industrial facilities.
**Mitochondrial Disease**

- Research on novel and/or innovative treatments to alleviate symptoms or slow down the progression of mitochondrial diseases.
- Development of tools and methodologies to assess mitochondrial heteroplasmasty on a cellular, tissue, and organ level.
- Identification and testing of non-invasive techniques and biomarkers to monitor mitochondrial function, aid in clinical diagnosis, and/or evaluate therapeutic efficacy.
- Development of improved tools and animal models to study primary mitochondrial diseases and evaluate therapeutics.
- Development of tools to distinguish whether mitochondrial dysfunction is inherited or acquired.
- Research to better understand the progression of mitochondrial diseases.

**Myalgic Encephalomyelitis/Chronic Fatigue Syndrome**

- Development and testing of treatments or preventive measures for myalgic encephalomyelitis/chronic fatigue syndrome (ME/CFS).
- Research to understand the mechanisms underlying ME/CFS.
- Epidemiological research to understand the link between medical history and ME/CFS.
- Research to identify biomarkers to diagnose and test potential therapeutics for ME/CFS.

**Myotonic Dystrophy**

- Research on the role of epigenetic factors in the onset, progression, and/or severity of myotonic dystrophy in relevant animal models or patients.
- Research into the mechanisms of expanded CTG or CCTG repeat instability in somatic or germ line cells in myotonic dystrophy.
- Identification of biomarkers that can be detected through minimally invasive means to signal early changes in the progression of myotonic dystrophy, especially in myotonic dystrophy type 2.
- Development and/or testing of novel and/or innovative treatments, including those utilizing gene editing or silencing.
- Clinical research into the natural history of myotonic dystrophy in order to understand disease progression and develop/validate clinical trial endpoint measures across the multiple organ systems involved in the disease.
Non-Opioid Therapy for Pain Management

- Development of non-opioid, non-addictive pain management therapies, including non-pharmacological interventions and those that do not affect the cardiorespiratory system.

- Research to identify and address biopsychosocial aspects of pain to reduce or eliminate the use of opioid pain medication(s).

- Research to identify and reduce disparities in opioid prescribing practices for pain management.

- Research on non-opioid, non-addictive pain management strategies for patients with limited access to skilled providers and resources, including battlefield and resource-limited environments.

Nutrition Optimization

- Research into nutrition-based strategies to prevent or reduce the impact of disease.

- Determining therapeutic effects and mechanisms of selected diets (Mediterranean, plant-based low-fat, low-carb, etc.) in people with obesity and other metabolic diseases.

- Development or validation of nutrition-based strategies that mitigate the consequences of environmental and/or physiological stressors.

- Development of prolonged nutrition care using oral and/or intravenous approaches including precision nutrition care following injury or illness.

- Research on the impact of the use of nutrition strategies or dietary supplements on physical or cognitive performance.

- Development or validation of improved nutrition strategies to enhance and sustain performance in operational environments, extreme climates/weather, or resource-limited settings.

- Research to develop strategies to apply metabolomics to optimize individual nutrition and the development of tools or devices to monitor nutritional intake at an individual level.

- Research to study how diet or changes to the gut microbiome impact brain health.

- Investigation into treatment strategies for obesity and weight management therapies, especially in the VA Health Care System.

Pathogen-Inactivated Blood Products

- Development and validation of next-generation technologies and/or devices to reduce the production time, increase portability, decrease weight, or develop unpowered technologies for pathogen reduction/inactivation in whole blood.
• Research on lyophilization of pathogen-reduced/-inactivated blood products and derivatives (platelets, plasma, red cells, cryoprecipitate, coagulation factors, etc.).

• Development and advancement of technologies to improve the safety of blood products to include pathogen reduction/inactivation in whole blood for military/civilian blood donor centers and blood banks that meet the requirements for FDA licensure in support of domestic and global contingency/combat operations.

• Expansion and validation of the library of blood-borne pathogens that are reduced/inactivated to include emerging pathogens, genetically modified pathogens, and pathogens designed for biological warfare.

• Advancement in pathogen reduction technology to further improve the log-kill reduction for known blood-borne pathogens (e.g., hepatitis B, hepatitis C, cytomegalovirus, Korean hemorrhagic fever virus, Bunyaviruses, HIV, Rift Valley fever virus, malaria, Trypanosoma cruzi and T. brucet, Ebola virus, West Nile virus, dengue virus, chikungunya virus, Zika virus).

• Research studies, including clinical trials, to further characterize the effects of pathogen reduction technologies in blood products (e.g., whole blood, platelets, plasma, cryoprecipitate).

Peripheral Neuropathy

• Research on the role of intense physical training, especially in a military setting, in the rapid onset and progression of hereditary neuropathy with liability to pressure palsies.

• Research on treatment strategies for patients with hereditary peripheral neuropathy.

• Research on the etiology and/or progression of idiopathic neuropathy with a focus on clinical description and clinical studies.

• Mechanistic studies to inform the treatment development for diabetic neuropathy or chemo-induced neuropathy.

• Research to discover and develop novel effective non-pharmacological therapies for idiopathic neuropathy or other peripheral neuropathy such as those induced by diabetes or chemotherapy.

• Regenerative medicine based solutions for peripheral nerve injury, such as gene therapy.

• Research on the etiology and progression of peripheral neuropathies associated with autoimmune diseases.

• Refinement of exiting or development of new model systems (in vivo and in vitro) that better represent a neuropathy disease state and progression of the particular neuropathy.
• Addition of new sites to the consortium supporting the Peripheral Neuropathy Research Registry biobank housing DNA sample, plasma and serum, and associated data such as demographics, medical history of patient and family, lab and clinical tests from peripheral neuropathy patients (https://www.foundationforpn.org/research/research-registry).

Plant-Based Vaccines

• Optimize expression and purification systems for plant-based vaccine production.

• Research to demonstrate safety and efficacy of plant-based vaccines, including oral administration of non-purified forms, such as food or feed product.

Platelet-Like Cell Production

• Development of a lyophilized or manufactured platelet-like cell product that reduces hemorrhage or dilutional coagulopathy with a safety and efficacy profile that demonstrates compatibility with licensed blood products or derivatives (red blood cells, plasma – liquid or dried, platelets, cryoprecipitate, fibrinogen, albumin, etc.).

• Development of a lyophilized platelet-like product that provides universal compatibility, a shelf life of 2-3 years, and immediate reconstitution with sterile water/buffered solution and that is pathogen-reduced and a pooled product (e.g., 10 donors).

• Research toward early-stage animal model studies (safety) and first-in-human efficacy in clinical trials.

Polycystic Kidney Disease

• Development of improved treatment strategies for polycystic kidney disease, including approaches to identify and monitor patients at higher risk for progressing to end-stage renal disease.

• Research on the underlying pathobiology and molecular mechanisms of polycystic kidney disease, including studies of genetic factors, cyst formation and growth, the role of cilia, and factors that modify disease progression and/or severity.

• Research on the lifestyle factors or comorbidities that may modify the progression of polycystic kidney disease.

• Development of surrogate endpoints to accelerate approval of new treatments.

Pressure Ulcers

• Strategies to prevent or reduce the formation of pressure ulcers during prolonged immobilization of casualties in a pre-hospital environment (e.g., spinal cord injuries) or long-range transport/aeromedical evacuation.
• Development of (novel) point-of-care diagnostics or tools, such as artificial intelligence or algorithms using structured or unstructured data, for detecting early formation of pressure ulcers.

• Novel strategies for the treatment of pressure ulcers, including the mitigation of progression to advanced stages.

• Research on novel synthetic production, delivery, and adhesion methodologies leading to permanent closing of pressure ulcers. Methodologies might encompass synthetic fibers, novel tissue culture methodologies, growth factors, dermal printing, artificial skin, skin graft substitutes, regenerative medicine, etc.

• Development of novel wound healing and infection prevention strategies that are easy to administer and will prevent bacterial colonization, biofilm formation, and sepsis with extended activity (e.g., up to 72 hours) once placed.

**Pulmonary Fibrosis**

• Development and/or testing of novel and/or innovative treatments, including precision medicine approaches, to delay or modify the progression of pulmonary fibrosis.

• Development and/or validation of improved in vitro and in vivo models (excluding mice) to study pulmonary fibrosis and evaluate therapeutics.

• Identification of biomarkers of pulmonary injury or early predictors of interstitial lung disease.

• Research into the pathobiology and molecular mechanisms underlying the development and progression of pulmonary fibrosis.

• Retrospective studies to determine the risk and incidence of pulmonary fibrosis among military Service Members and/or Veterans.

**Respiratory Health (excluding lung cancer and mesothelioma)**

• Development and/or testing of novel and/or innovative treatments including precision medicine approaches, to prevent, or delay the progression of, acute lung injury (ALI)/acute respiratory distress syndrome (ARDS).

• Research on the etiology and prevention of ARDS caused by host responses to trauma, transfusion, mechanical ventilation, burns, infection, hemorrhagic shock, inhalation, and/or oxygen exposure.

• Development of improved methods for assessing and treating lung injury due to inhalation burn or high-dose radiation exposure.
• Strategies to stabilize and support the safe transport of patients with ARDS in order to optimize therapeutic interventions, particularly in operational scenarios requiring prolonged or extended care and/or longer transport times prior to definitive care.

• Studies to identify the prevalence and associated morbidity and mortality of blast overpressure, including combined overpressure and burn/lung injury.

• Research on the causes, treatment, and prevention of obstructive pulmonary diseases (e.g., chronic obstructive pulmonary disease and bronchiectasis), including identification and validation of biomarkers and disease phenotypes, as well as employing personalized medicine in clinical research and disease management.

• Development of biomarker metrics to associate the long-term health outcomes of ARDS with degradation of physiological and physical performance.

• Research on airborne chemical and pollution hazards that affect lung function associated with specific acute health outcomes for first responders or deployed Service Members.

• Research focused on acute and chronic lung injury/disorders due to viral infections, such as SARS-CoV-2.

Rheumatoid Arthritis

• Research to better understand the relationship between genetic risk, environmental exposures, and triggers in developing rheumatoid arthritis.

• Studies that identify or validate biomarkers or personalized medicine strategies that allow for individualized medication choice based on the patient’s underlying biology or disease state.

• Research on the long-term use of immunosuppressive and other therapies in patients with rheumatoid arthritis.

• Research to better characterize and understand the preclinical disease stage of rheumatoid arthritis for early diagnosis and treatment.

• Research on management of comorbidities, including biopsychosocial outcomes, for patients with rheumatoid arthritis.

• Research to establish activity recommendations following joint replacement for maximal joint life.

Sleep Disorders and Restriction

• Research on the effects of disrupted normal sleep and circadian rhythms on the physical and psychological health, safety, performance, and productivity, including sex differences.

• Research on the physiology or treatment of sleep alterations in critically ill and injured patients.
• Research on the prevention and/or mitigation of sleep disorders and sleep restriction.

• Development and/or testing of non-pharmacological treatments for sleep disorders associated with long-term exposure to limited daylight or enclosed environments (e.g., aircraft, submarines, and/or tanks).

• Research on the objective screening and triage, precision diagnosis, management, and/or treatment (including non-pharmacological treatments such as cognitive behavioral interventions) of sleep disorders, especially following traumatic brain injury and/or related to post-traumatic stress disorder.

• Research to examine the impact of cognitive behavioral interventions, or other non-pharmacological interventions among Service Members post-deployment for preventing chronic sleep disruption.

Suicide Prevention

• Research on treatment strategies to prevent suicidality.

• Research to examine effectiveness of public health interventions, including which interventions or combinations of interventions are most helpful, and under what specific circumstances are interventions most helpful.

• Determining strategies for an efficacy of lethal means safety and restriction methods, especially in military populations.

• Determination of risk factors and prevention strategies for suicide in those that have recovered from critical illness, polytrauma, and/or traumatic brain injury.

• Research on effective public messaging, tools, policies and practices for communications and public awareness to reduce suicide risk and rates in the population (e.g., reducing barriers to help-seeking while avoiding risks of normalizing suicidal behavior, safe messaging, encouraging help-seeking, normalizing lethal means safety practices).

Sustained Release Drug Delivery

• Development of technology platforms or formulations for long-term sustained-release delivery of drugs, especially for radiation pre-exposure prophylaxis, post-traumatic stress disorder, substance use or abuse, suicidality, pain control, allergies, attention deficit/hyperactivity disorder, and chemoprophylaxis for any condition.

• Development of a sustained drug delivery system for pre-hospital trauma and pain medications for up to 24 hours prior to definitive care, including passive slow release or closed loop feedback delivery solutions, particularly in far-forward military operational environments.

• Development of a delivery system (including novel Good Manufacturing Practice-grade biomaterials) that could accurately deliver prescription and non-prescription medications.
• Development of novel and/or innovative approaches for bioavailable and sustained-release oral formulations of existing broad-spectrum fungicidal, antimicrobial, antiparasitic, and antiviral medications.

• Research into techniques to provide sustained release of drugs in tissue repair applications, such as bone or nerve regeneration or vision restoration.

**Vascular Malformations**

• Studies into the natural history, genetics, and pathogenesis of vascular malformations, including, but not limited to, lymphatic, capillary, venous, and arteriovenous and hemangiomas.

• Research to develop or improve methods to diagnose and manage vascular malformations, including, but not limited to, lymphatic, capillary, venous, and arteriovenous and hemangiomas.

• Research to discover or develop novel and/or innovative therapeutic targets and treatments to regress or prevent vascular malformations (both hereditary and acquired) including, but not limited to, lymphatic, capillary, venous, and arteriovenous and hemangiomas.

• Development of non-invasive or minimally invasive technologies or approaches for the control of internal bleeding, including cerebral arteriovenous malformations, associated with vascular malformations.

• Development of in vivo or in vitro models of vascular malformations for the purpose of identifying novel and/or innovative drug targets, screening existing drugs, and/or elucidating the pathogenesis of the disease.

• Research to understand and diagnose high-risk vascular malformations to prevent severe adverse events.

**Women’s Heart Disease**

• Identification of sex- and/or gender-specific approaches, as appropriate, to develop novel diagnostics, treatments, or artificial intelligence/machine learning using structured and/or unstructured data, or to increase the effectiveness of current practice to improve clinical care using these tools.

• Research on factors to predict and prevent the long-term impacts of the endocrine system, gestational diabetes, gestational hypertension, menopause, or preeclampsia on the cardiovascular health of women.

• Research on trauma-induced cardiac arrest secondary to hemorrhage and polytrauma.

• Research focused on elucidating the potential relationship between post-traumatic stress disorder and women’s heart disease.
• Studies to determine the risk and incidence of heart disease among female Service Members operating extreme environments (e.g., hot, cold, altitude, subterranean).

• Research investigating drug-induced arrhythmias.
APPENDIX 3: DOD AND VA WEBSITES

PIs are encouraged to integrate and/or align their research projects with DOD and/or VA research laboratories and programs. Collaboration with DOD or VA investigators is also encouraged. Below is a list of websites that may be useful in identifying additional information about DOD and VA areas of research interest, ongoing research or potential opportunities for collaboration within the FY21 PRMRP Topic Areas.

Air Force Office of Scientific Research  
https://www.afrl.af.mil/AFOSR/

Air Force Research Laboratory  
https://www.afrl.af.mil/

Armed Forces Radiobiology Research Institute  
https://www.usuhs.edu/afrrsi/

Combat Casualty Care Research Program  
https://ccc.amedd.army.mil

Congressionally Directed Medical Research Programs  
https://cdmrp.army.mil

Defense Advanced Research Projects Agency  
https://www.darpa.mil/

Defense Technical Information Center  
https://www.dtic.mil

Defense Threat Reduction Agency  
https://www.dtra.mil/

Military Health System Research Symposium  
https://mhsrs.amedd.army.mil/

Military Infectious Diseases Research Program  
https://midrp.amedd.army.mil

Military Operational Medicine Research Program  
https://momrp.amedd.army.mil

Naval Health Research Center  
https://www.med.navy.mil/sites/nmrc/nhrc/

Navy and Marine Corps Public Health Center  
https://www.med.navy.mil/sites/nmcphe/

Office of Naval Research  
https://www.med.navy.mil/

Office of the Under Secretary of Defense for Acquisition, Technology and Logistics  
https://www.acq.osd.mil/

Telemedicine and Advanced Technology Research Center  
https://www.tatrc.org/

Uniformed Services University of the Health Sciences  
https://www.usuhs.edu/research

U.S. Army Institute of Surgical Research  
https://usaisr.amedd.army.mil

U.S. Army Medical Materiel Development Activity  
https://www.usammda.army.mil/

U.S. Army Medical Research and Development Command  
https://mrdc.amedd.army.mil/

U.S. Army Medical Research Institute of Infectious Diseases  
https://www.usamriid.army.mil/

U.S. Army Research Institute of Environmental Medicine  
https://www.usariem.army.mil/

U.S. Army Research Laboratory  
https://www.arl.army.mil

U.S. Department of Defense Blast Injury Research Program  
https://blastinjuryresearch.amedd.army.mil/

U.S. Department of Veterans Affairs, Office of Research and Development  
https://www.research.va.gov

U.S. Naval Research Laboratory  
https://www.nrl.navy.mil

Walter Reed Army Institute of Research  
https://www.wrair.army.mil