



Military Health Institute



DoD Grant Pre-Proposal Workshop

Byron C. Hepburn, M.D., Maj. Gen. USAF (Ret)
Director, Military Health Institute
April 14, 2016

Agenda

- Welcome/Introductions
- DoD Grant Pre-Proposals:
 - The Critical First Step
- Q&A
- Next Steps/Future Workshops
- Upcoming Research Events

Orientation for DoD Grant Funding

Introduction to
DoD Grant Funding



When: Thursday, April 9, 2015
Time: 12:00 p.m. - 1:30 p.m.
Where: SOM 311C

The Military Health Institute (MHI) in collaboration with the Office of Sponsored Programs (OSP) and the Office of the Vice President for Research (VPR) will conduct an initial orientation to faculty and staff interested in pursuing Department of Defense (DoD) funded research grants.

Dr. Byron Hegburn from the MHI will provide an overview of the Defense Health Agency, Research, Development and Acquisition Directorate and the Medical Research and Materiel Command major research areas. Valerie Hutchison from the OSP will review the UT Health Science Center policies and procedures associated with these grant applications. Dr. Peterson and Dr. Young-McCaughan will provide their perspectives as recent grant writers. Ample time will be allotted for Q&A.

To Register:
<https://uthscsavpr.wufoo.com/forms/introduction-to-dod-grant-funding/>



DoD Grant Pre-Proposal Workshop

Thursday, April 14, 2016
12:00pm - 1:30pm
SOM 309L



The Military Health Institute (MHI) will conduct a workshop for faculty and staff who are interested in pursuing Department of Defense (DoD) funded research grants. This is the second in a series of workshops intended to help UTHSCSA researchers navigate the DoD research funding process.

The critical first step in obtaining many DoD grants, such as from the Congressionally Directed Medical Research Programs (CDMRP), is to craft a well-written pre-proposal. Dr. Peterson and Dr. Young-McCaughan will provide their perspectives as recent grant writers. They will discuss the planning and writing processes, and will be able to take specific questions about work in progress.

To Register:
<https://healthsciencecenter.wufoo.com/forms/dod-grant-preproposal-workshop/>

Full
Proposals
TBD
Sep 2016

DoD Grant Opportunities

UT HEALTH SCIENCE CENTER
SAN ANTONIO

Office of Sponsored Programs (OSP)

Department of Defense (DOD) Funding

The DOD issues awards in the form of grants, cooperative agreements, and contracts through a variety of programs and initiatives. The majority of DOD funding received by UTHSCSA comes through the Congressionally Directed Medical Research Program (CDMRP). Links to this program as well as other DOD funding initiative can be found below.

DOD Agencies: Research-Related Links

- **Congressionally Directed Medical Research Program (CDMRP)**
 - Electronic Biomedical Research Application Portal (eBRAP)
 - Current Funding Opportunity Announcements and Terms
 - Subscribe to CDMRP Funding Opportunities List
- **Military Health System, Defense Health Agency**
 - Research, Development and Acquisition Directorate
- **Army Corps of Engineers (USACE)**
 - Research & Development
 - Contracting
- **Army Medical Research and Materiel Command (USAMRMC)**
 - Medical Research and Development
- **Army Research Laboratory (ARL) of the Research Development & Engineering Command (RDECOM)**
 - Broad Agency Announcements
- **Office of Naval Research (ONR)**
 - Funding Opportunities

research.uthscsa.edu

GRANTS.GOV

SEARCH: Grant Opportunities | Enter keyword

SEARCH GRANTS

SEARCH CRITERIA: AGENCY [X] All Department of Defense

SEARCH BY: Posted Date: Descending | UPDATE SORT | DATE RANGE: All Available | Search Tips | Exact Results

Funding Opportunity Number	Opportunity Title	Agency	Posted Date	Close Date
MPSCA-16-015	PT16 Acquisition Research Program	Health Systems Command	24/11/16	26/11/16
W81099-16-1-0001	DoD Long Cancer Research Program Clinical Evaluation Award	DoD, the Army - USAMRAA	24/11/16	16/14/2016
W81099-16-1-0002	DoD Long Cancer Research Program Career Development Award	DoD, the Army - USAMRAA	24/11/16	16/14/2016
W81099-16-1-0003	DoD Long Cancer Research Program Career Development Award	DoD, the Army - USAMRAA	24/11/16	16/14/2016
W81099-16-1-0004	DoD Long Cancer Research Program Investigator Initiated Translational Research Award	DoD, the Army - USAMRAA	24/11/16	16/14/2016
MDA-2016-0400-STEM-0002	Medical Defense Agency STEM Outreach BEST Research Grant	Department of Defense	24/02/16	10/12/2016
MDA-2016-0400-STEM-0003	Medical Defense Agency STEM Outreach BEST Research Grant	Department of Defense	24/02/16	10/12/2016
W81099-16-R-0023	Health Information Technologies and Informatics	DoD, the Army - USAMRAA	24/02/16	26/02/2016
W81099-16-R-0024	Health Information Technologies and Informatics	DoD, the Army - USAMRAA	24/02/16	26/02/2016
HE2473-16-D-0004	Regard Wound Research and Review	ARMY, PACS, PCEB, ENGELBERG	24/02/16	10/07/2016
CDMRP-16A-16-24	CDMRP: Biological Training (TNT)	CDMRP, Biological Technologies Office	24/11/16	24/03/2016
CDMRP-16-005	TRANSFORMING NUCLEAR BIOLOGY PARAMETERS	ARMY - CDRLAB	24/11/16	14/02/2016

grants.gov

CDMRP
Transforming Healthcare through Innovative and Impactful Research

Home | Research Programs | Funding Opportunities | Consumers | Search Awards & Publications | About Us

New Approaches to Eradicate Aggressive Breast Cancers

Andrei Goga, M.D., Ph.D.
University of California, San Francisco

Latest News

- First Injectable Nanoparticle Generator Could Radically Transform Metastatic Breast Cancer Treatment
- Triple-Aggressive Breast Cancers Deposed on Fat as Fuel: Research Shows
- CDMRP Funded physician scientist identifies link between low Vitamin D levels and aggressive prostate cancer

For Investigators
Open Funding Opportunities
eBRAP: Start Pre-application
How to Apply

Funded Research
Search Awards & Publications
Funded Investigators Guide

Program News & Highlights
Upcoming Funding Opportunities
Research Highlights/News
CDMRP Milestones & Scientific Discoveries

Subscribe to Funding Opportunities & Program Communications | View Research Programs

cdmrp.army.mil

ARMY.MIL | MEDCOM | AKO

U.S. ARMY MEDICAL DEPARTMENT
MEDICAL RESEARCH AND MATERIEL COMMAND

HOME | ABOUT MRMCM | ARTICLES | NEWS RELEASES | MRMCM AWARDS | LINKS

Home | Tuesday, April 12, 2016

MRMCM Leadership
MRMCM Headquarters
Subordinate Commands
Medical R&D
Medical Acquisition
Medical Materiel
Research Protections
Researcher Resources
Technology Transfer
Work with us
Employment Opportunities
Educational Opportunities
Digital Press Room

IN THE NEWS

FROM THE TOP

Welcome
Welcome to the U.S. Army Medical Research and Materiel Command's website. Thank you for your interest in our organization. Our command plays a leading role in the advancement of military medicine. Please check our website for updated news, publications, and general information about USAMRMC.

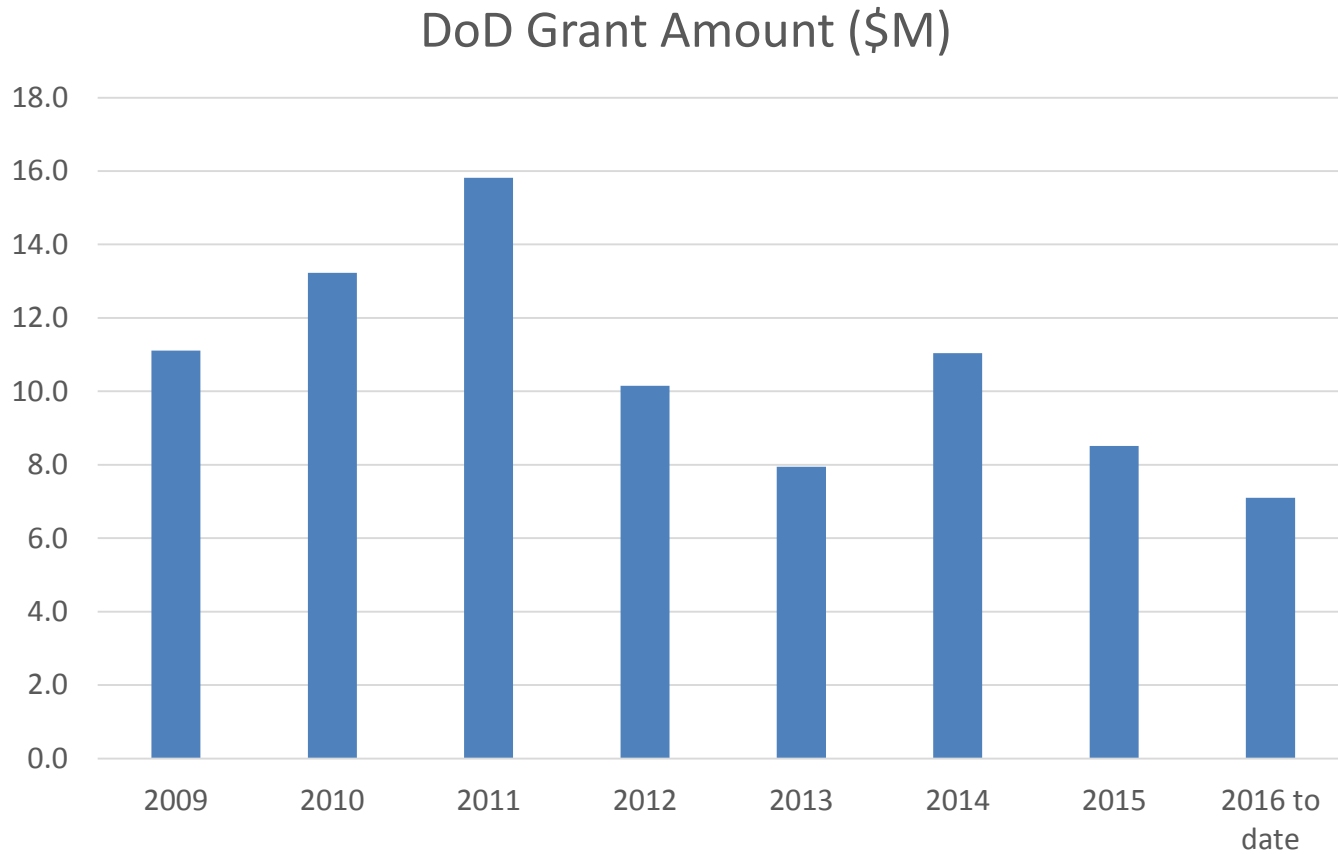
SPOTLIGHTS

MILITARY MEDICINE PARTNERSHIP DAYS
19-20 April 2016

Blas Injury Research Program
State-of-the-Science Meeting

mrmcm.amedd.army.mil

DoD Grants at UTHSCSA



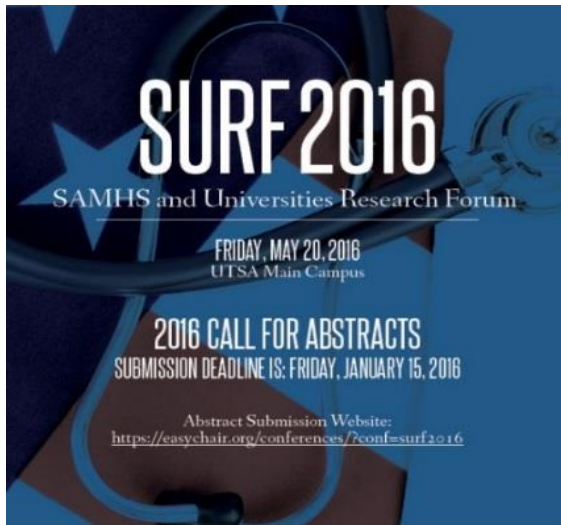
DoD Grant Pre-Proposals

- Every grant may have unique requirements
- Carefully read the Program Announcement/Broad Area Announcement (BAA)

DoD Grant Mentors

- **Dr. Peter Fox, Director, Research Imaging Institute**
- **Dr. Kenneth Hargreaves, Chair, President's Council in Dental Research**
- **Dr. Alan Peterson, Chief, Division of Behavioral Medicine and Director, STRONG STAR and Consortium to Alleviate PTSD (CAP)**
- **Dr. Brett Ginsburg, Department of Psychiatry**
- **Dr. Allison Hancock, Department of Psychiatry**
- **Dr. Ian Thompson, Director, Cancer Therapy and Research Center (CTRC)**
- **Dr. Subrata Haldar (CTRC)**
- **Dr. Susan Padalecki (CTRC)**
- **Dr. Joseph Schmelz, Assistant VP for Research Operations – Triservice Nursing Research Program Mentor**
- **Ms. Marilyn Marshall, Associate Director, Finance and Administration, Institute for the Integration of Medicine and Science (IIMS)**

Future Research Engagements



May 20, 2016
San Antonio



August 15-18, 2016
Kissimmee, FL

MHI: Why We Are Here



Good Luck with your DoD Research!

