## Search Results Project Details

**𝚱** Share **▼** 

#### **▼** Back to Search Results

**Description** 



Sub-Projects

**Publications** 

**Patents** 

**Outcomes** 

**Clinical Studies** 

News and More

**History** 

Similar Projects

## The Infectious Disease Clinical Research Program (IDCRP)

Project Number
AAI12003300-0-0-2

Contact PI/Project Leader BURGESS, TIMOTHY

Awardee Organization
NATIONAL INSTITUTE OF
ALLERGY AND
INFECTIOUS DISEASES

# Description

#### **Abstract Text**

The Infectious Diseases Clinical Research Program (IDCRP) is a collaboration between NIAID (Division of Clinical Research) and the US military (Uniformed Services University) through an Inter-Agency Agreement. The objective of this IAA is to leverage the complementary resources of the US military and NIAID to design, conduct, analyze, and publish research on infectious diseases of military relevance through an effective research network that rapidly responds to evolving infectious disease threats. Current areas of focus include diseases due to multi-drug resistant pathogens, the natural history and measurement of outcomes in influenza and influenza-like illness, evaluation of interventions in the prevention and treatment of skin infections including those due to methicillin-resistant Staphylococcus aureus, outcomes and natural history of trauma-related infections in the military, and studies related to the prevention and treatment of travel-related antimicrobial resistant infectious diseases in the military.

### **Public Health Relevance Statement**

Data not available.

#### NIH Spending Category

Antimicrobial Resistance Biodefense Clinical Research

Emerging Infectious Diseases Immunization Infectious Diseases Influenza

Pneumonia & Influenza Prevention Vaccine Related

### **Project Terms**

**Antimicrobial Resistance** Agreement Area Clinical Research **Collaborations Communicable Diseases** Infection Disease **Evaluation Infectious Skin Diseases** Influenza Intervention Measurement Military Personnel National Institute of Allergy and Infectious Disease **Natural History Outcome Prevention Publishing** Research Resources Services **Trauma** Travel Universities design methicillin resistant Staphylococcus aureus multi-drug resistant pathogen programs 11/29/21, 12:20 AM RePORT ) RePORTER

Contact PI/ Project Leader

Name

**BURGESS, TIMOTHY** 

Title

Contact

**Email not available** 

Other Pls

Not Applicable

Program Official

Name

Contact

**Email not available** 

**Organization** 

Name
NATIONAL INSTITUTE OF
ALLERGY AND INFECTIOUS

DISEASES

City Country Department Type Unavailable

Organization Type **Unavailable** 

State Code

**Congressional District** 

**Other Information** 

FOA

Study Section

Fiscal Year Award Notice **2020** Date

Administering Institutes or

Centers

NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES

**DUNS Number CFDA Code** 

**Project Start** 

Date

Project End

Date

**Budget Start** 

Date

Budget End Date

**Indirect Costs** 

**Project Funding Information for 2020** 

Total Funding Direct Costs

\$4,000,000 \$0 \$0

Year Funding IC

2020 NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES \$4,000,000

NIH Categorical Spending Click here for more information on NIH Categorical Spending

NIH Spending **Funding IC FY Total Cost by IC Category** NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES \$1,000,000 Immunization; Vaccine Related; NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES \$4,000,000 Antimicrobial Resistance; Biodefense; Clinical Research; **Emerging** Infectious Diseases; Infectious Diseases; Influenza; Pneumonia & Influenza; Prevention;



2/3

11/29/21, 12:20 AM RePORT ) RePORTER

No Sub Projects information available for AAI12003300-0-0-2

## **Publications**

No Publications available for AAI12003300-0-0-2



No Patents information available for AAI12003300-0-0-2

### Outcomes

The Project Outcomes shown here are displayed verbatim as submitted by the Principal Investigator (PI) for this award. Any opinions, findings, and conclusions or recommendations expressed are those of the PI and do not necessarily reflect the views of the National Institutes of Health. NIH has not endorsed the content below.

No Outcomes available for AAI12003300-0-0-2

## **Clinical Studies**

No Clinical Studies information available for AAI12003300-0-0-2

# News and More

### **Related News Releases**

No news release information available for AAI12003300-0-0-2

## History

No Historical information available for AAI12003300-0-0-2

# **Similar Projects**

No Similar Projects information available for AAI12003300-0-0-2