11/29/21, 6:08 AM RePORT ) RePORTER

#### Back to Search Results

<u>Details</u>

Sub-Projects

Publications

**Patents** 

**Outcomes** 

**Clinical Studies** 

**News and More** 

**History** 

Similar Projects

## **Development of a Therapeutic to Treat Anthrax in Humans**

**Contact PI/Project Leader Project Number** 272201800023C-P00004-9999-1 **JOHNSON, ALAN** 

**Awardee Organization** HAWAII BIOTECH, INC.

⊘ ⊃uare ▼



#### **Abstract Text**

To support the advanced development of a promising small molecule antitoxin against Anthrax. The research and development activities to be supported will allow this candidate therapeutic product to progress through the product development pathway, and include preclinical and non-clinical activities, IND regulatory development activities, and Phase I clinical safety assessment.

#### **Public Health Relevance Statement**

Data not available.

### **NIH Spending Category**

**Clinical Trials and Supportive Activities Anthrax Biodefense Clinical Research Emerging Infectious Diseases Infectious Diseases Orphan Drug Rare Diseases** 

### **Project Terms**

**Advanced Development Anthrax disease** Clinical **Development Pathway interactions** Human Phase **Therapeutic** antitoxin research and development pre-clinical product development small molecule safety assessment therapeutic candidate

# Details

Contact PI/ Project Leader Other PIs **Program Official** 

Not Applicable Name JOHNSON, ALAN 🗗

Contact Title **Email not available** 

Contact **Email not available** 

# **Organization**

Department Type State Code Name HAWAII BIOTECH, INC. Unavailable HI

**Organization Type** Congressional District City

HONOLULU **Domestic For-Profits** 

Country

**UNITED STATES (US)** 

### **Other Information**

FOA Administering Institutes or Centers **Project Start** 21-September-NATIONAL INSTITUTE OF ALLERGY Study Section Date 2018 AND INFECTIOUS DISEASES

Fiscal Year

113226823

09-September-Project End Date **DUNS Number Award Notice Date** 2020 2022

CFDA Code

**Budget Start** Date

Name

**Budget End Date** 

11/29/21, 6:08 AM RePORT ) RePORTER

#### Back to Search Results

Description

**Details** 

Sub-Projects

**Publications** 

<u> Patents</u>

**Outcomes** 

**Clinical Studies** 

News and More

**(**□) <u>History</u>

Similar Projects

### **Development of a Therapeutic to Treat Anthrax in Humans**

Project Number Contact PI/Project Leader 272201800023C-P00004-9999-1 JOHNSON, ALAN

Awardee Organization HAWAII BIOTECH, INC.

LOZO INTITOTALE INCTITOTE OF ALLEROT AND HAI LOTTOGO DIOLAGE

92,017,110

### NIH Categorical Spending

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

Funding IC FY Total Cost by IC NIH Spending Category

NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES \$9,017,116

Anthrax; Biodefense; Clinical Research; Clinical Trials and Supportive Activities; Emerging Infectious Diseases; Infectious Diseases; Orphan Drug; Rare Diseases;

**3**.

# 品 Sub Projects

No Sub Projects information available for 272201800023C-P00004-9999-1

# **Publications**

No Publications available for 272201800023C-P00004-9999-1

# **∀** Patents

No Patents information available for 272201800023C-P00004-9999-1

### 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 272201800023C-P00004-9999-1

# **Clinical Studies**

No Clinical Studies information available for 272201800023C-P00004-9999-1

### News and More

## Related News Releases

No news release information available for 272201800023C-P00004-9999-1

### ( History

No Historical information available for 272201800023C-P00004-9999-1

# > Similar Projects

2/3

11/29/21, 6:08 AM RePORT > RePORTER

**∢** Back to Search Results

<u>Description</u>

**Details** 

Sub-Projects

Publications

Patents

**Outcomes** 

**Clinical Studies** 

News and More

<u>History</u>

Similar Projects

# **Development of a Therapeutic to Treat Anthrax in Humans**

Project Number 272201800023C-P00004-9999-1

Contact PI/Project Leader JOHNSON, ALAN

Awardee Organization HAWAII BIOTECH, INC.