11/25/21, 3:00 AM RePORT ) RePORTER

**▼** Back to Search Results

**Description** 





Sub-Projects







**Clinical Studies** 

**News and More** 

**History** 

Similar Projects

## Task A30: Mouse Models for Evaluation of Therapeutics against Human Seasonal Influenza and Avian Influenza Strains with Pandemic Potential

**Contact PI/Project Leader Awardee Organization MORREY, JOHN UTAH STATE UNIVERSITY** 

2722017000411-0-759301900131-1

**Project Number** 

# (≡) Description

#### **Abstract Text**

This contract provides for the development and standardization of small animal models of infectious diseases, and may include efficacy testing of candidate products, including GLP studies to support licensure.

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

Data not available.

### **NIH Spending Category**

**Biodefense Emerging Infectious Diseases** Influenza **Infectious Diseases** Pneumonia & Influenza

### **Project Terms**

**Animal Model Avian Influenza Birds Contracts Development** Human Influenza A Virus, H5N1 Subtype Influenza A Virus, H1N1 Subtype Influenza A virus Influenza B Virus Influenza Therapeutic Licensure **Standardization** animal model development efficacy testing infectious disease model mouse model novel pandemic disease seasonal influenza therapeutic evaluation

# **Details**

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

Not Applicable Name Name **MORREY, JOHN** Contact

Title **Email not available** 

Contact **Email not available** 

### Organization

Name Department Type State Code **UTAH STATE UNIVERSITY** Unavailable UT

**Congressional District** City Organization Type

**Domestic Higher Education LOGAN** 01

Country

**UNITED STATES (US)** 

### **Other Information**

FOA Administering Institutes or Centers Project Start 14-July-2017 **NATIONAL INSTITUTE OF ALLERGY** Study Section Date AND INFECTIOUS DISEASES

Fiscal Year **DUNS Number** 

2019 **Award Notice Date** 072983455 CFDA Code

**Budget Start** 

13-July-2024

Date

**Budget End Date** 

**Project End Date** 

RePORT ) RePORTER 11/25/21, 3:00 AM

#### **▼** Back to Search Results

**Description** 

<u>Details</u>

Sub-Projects

Publications

**Patents** 

**Outcomes** 

**Clinical Studies** 

**News and More** 

**History** 

Similar Projects

## Task A30: Mouse Models for Evaluation of Therapeutics against Human Seasonal Influenza and Avian Influenza Strains with Pandemic Potential

**Contact PI/Project Leader Awardee Organization MORREY, JOHN UTAH STATE UNIVERSITY** 

**Project Number** 2722017000411-0-

759301900131-1 INITI Categorical Spending

CHCK HELE TO THOSE IIIOTHIALION ON MILL CALEGORICAL OPENANCY

**Funding IC FY Total Cost by IC** NIH Spending Category NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES \$534,397 Biodefense; Emerging Infectious

Diseases; Infectious Diseases; Influenza; Pneumonia & Influenza;



No Sub Projects information available for 272201700041I-0-759301900131-1

### **Publications**

No Publications available for 272201700041I-0-759301900131-1

# **Patents**

No Patents information available for 272201700041I-0-759301900131-1

### 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 272201700041I-0-759301900131-1

### **Clinical Studies**

No Clinical Studies information available for 272201700041I-0-759301900131-1

### News and More

### **Related News Releases**

No news release information available for 272201700041I-0-759301900131-1

## ← History

No Historical information available for 272201700041I-0-759301900131-1

### Similar Projects

No Similar Projects information available for 272201700041I-0-759301900131-1

11/25/21, 3:00 AM RePORT > RePORTER