

[Back to Search Results](#)

Description

 [Details](#)

 [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

Project Number
272201700041I-0-
759301900131-1

Contact PI/Project Leader
MORREY, JOHN

Awardee Organization
UTAH STATE UNIVERSITY

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 Infectious Diseases Influenza Pneumonia & Influenza

Project Terms

Animal Model Avian Influenza Birds Contracts Development Human
Influenza A Virus, H1N1 Subtype Influenza A Virus, H5N1 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

Name
[MORREY, JOHN](#) 
Title
Contact
Email not available

Other PIs

Not Applicable

Program Official

Name
Contact
Email not available

Organization

Name
UTAH STATE UNIVERSITY
City
LOGAN
Country
UNITED STATES (US)


Department Type
Unavailable
Organization Type
Domestic Higher Education

State Code
UT
Congressional District
01

Other Information

FOA	Administering Institutes or Centers NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES	Project Start Date	14-July-2017
Study Section		Project End Date	13-July-2024
Fiscal Year 2019	Award Notice Date	Budget Start Date	
	DUNS Number 072983455	Budget End Date	
	CFDA Code		

Project Funding Information for 2019

 Thank you for your feedback!

[Back to Search Results](#)

Description

 [Details](#)

 [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

Project Number
272201700041I-0-
759301900131-1

Contact PI/Project Leader
MORREY, JOHN

Awardee Organization
UTAH STATE UNIVERSITY

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	\$534,397	Biodefense; Emerging Infectious Diseases; Infectious Diseases; Influenza; Pneumonia & Influenza;

Sub Projects

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

[Thank you for your feedback!](#)

