11/27/21, 3:13 AM RePORT) RePORTER

Back to Search Results

Description

Details

Sub-Projects

Publications

Patents

Outcomes

Clinical Studies

News and More

<u>History</u>

Similar Projects

CENTERS OF EXCELLENCE FOR INFLUENZA RESEARCH AND **SURVEILLANCE (CEIRS)**

Project Number Contact PI/Project Leader 272201400008C-0-0-1 **GARCIA-SASTRE,**

ADOLFO

Awardee Organization **ICAHN SCHOOL OF MEDICINE AT MOUNT** SINAI



Abstract Text

To determine the molecular, ecologic and/or environmental factors that influence the evolution, emergence, transmission and pathogenicity of influenza viruses, including studies on animal influenza viruses with pandemic potential and to characterize the immune response to influenza infection to improve understanding of the immune correlates of protection and cross-protection.

Public Health Relevance Statement

Data not available.

NIH Spending Category

Emerging Infectious Diseases Biodefense Infectious Diseases Influenza

Pneumonia & Influenza

Project Terms

Animals Avian Influenza Basic Science Environmental Risk Factor Evolution Immune Influenza Molecular **Pathogenicity** Research Immune response improved influenzavirus pandemic disease transmission process



Contact PI/ Project

Leader

Name

GARCIA-SASTRE, ADOLFO

Contact

ADOLFO.GARCIA-SASTRE@MSSM.EDU

Organization

Name **ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI**

City **NEW YORK**

Country

UNITED STATES (US)

Not Applicable

Other Pls

Program Official

Name

Contact

Email not available Email

not available

Department Type

Unavailable

Organization Type

Domestic Higher Education

State Code

NY

Congressional District

11/27/21, 3:13 AM RePORT) RePORTER

Back to Search Results

Description

Details

Sub-Projects

Publications

Patents

Outcomes

Clinical Studies

News and More

<u>History</u>

Similar Projects

CENTERS OF EXCELLENCE FOR INFLUENZA RESEARCH AND SURVEILLANCE (CEIRS)

Project Number Contact PI/Project Leader 272201400008C-0-0-1 GARCIA-SASTRE,

ADOLFO

Awardee Organization
ICAHN SCHOOL OF
MEDICINE AT MOUNT
SINAI

Date

Budget End Date

Project Funding Information for 2014

Total Funding Direct Costs Indirect Costs \$7,336,466 \$0 \$0

Year Funding IC

2014 NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES \$7,336,466

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	\$7,336,466	Biodefense; Emerging Infectious Diseases; Infectious Diseases; Influenza; Pneumonia & Influenza;

品 Sub Projects

No Sub Projects information available for 272201400008C-0-0-1

Publications

No Publications available for 272201400008C-0-0-1

`**☆** Patents

No Patents information available for 272201400008C-0-0-1

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.

11/27/21, 3:13 AM RePORT) RePORTER

▼ Back to Search Results

Description

Details

Sub-Projects

Publications

Patents

Outcomes

Clinical Studies

News and More

<u>History</u>

Similar Projects

CENTERS OF EXCELLENCE FOR INFLUENZA RESEARCH AND SURVEILLANCE (CEIRS)

Project Number Contact PI/Project Leader 272201400008C-0-0-1 GARCIA-SASTRE,

Contact PI/Project Leader Awardee Organization
GARCIA-SASTRE, ICAHN SCHOOL OF
ADOLFO MEDICINE AT MOUNT
SINAI



Related News Releases

No news release information available for 272201400008C-0-0-1

← History

No Historical information available for 272201400008C-0-0-1

Similar Projects

No Similar Projects information available for 272201400008C-0-0-1