11/27/21, 10:47 PM RePORT) RePORTER

759102000002-1

Back to Search Results

Description

Details

Sub-Projects

Publications

Patents

Outcomes

Clinical Studies

News and More

← History

Similar Projects

COVID-19 RELATED STUDY INVOLVING DOGS

Project Number Contact PI/Project Leader 75N91019D00013-0- MCCORMICK, DAVID

Awardee Organization IIT RESEARCH INSTITUTE

or onare ▼



Abstract Text

Human recombinant ACE2 will be administered to dogs as an aerosol to assess potential toxicities. Results will be used to support an Investigational New Drug Application with the FDA for a clinical trial addressing patients with **COVID**-19 infection.

Public Health Relevance Statement

Data not available.

NIH Spending Category

Cancer Coronaviruses Emerging Infectious Diseases Infectious Diseases

Project Terms

Address Aerosols COVID-19 Canis familiaris Clinical Trials Dose

Human Infection Investigational New Drug Application Patients

Recombinants Toxic effect Toxicology

_ Details

Contact PI/ Project Other PIs Program Official

LeaderNot ApplicableNameNameContact

MCCORMICK, DAVID

Email not available

Title

Contact

Email not available

Organization

Name Department Type State Code
IIT RESEARCH INSTITUTE Unavailable IL

City Organization Type Congressional District
CHICAGO Research Institutes 01

Country

UNITED STATES (US)

Other Information

FOA Administering Institutes or Project Start 16Centers Thank you for your feedback!

11/27/21, 10:47 PM RePORT) RePORTER

759102000002-1

Back to Search Results

Description

Details

Sub-Projects

Publications

Patents

Outcomes

Clinical Studies

News and More

<u>History</u>

Similar Projects

COVID-19 RELATED STUDY INVOLVING DOGS

Project Number Contact PI/Project Leader 75N91019D00013-0- MCCORMICK, DAVID

Awardee Organization IIT RESEARCH INSTITUTE

Budget End Date

Project Funding Information for 2020

Total Funding Direct Costs Indirect Costs \$597,893 \$0 \$0

Year	Funding IC		FY Total Cost by
2020	NATIONAL CANCER INSTITUTE	\$597,893	

NIH Categorical Spending <u>Click here for more information on NIH Categorical Spending</u>

Funding IC	FY Total Cost by IC	NIH Spending Category
NATIONAL CANCER INSTITUTE	\$597,893	Cancer; Coronaviruses; Emerging Infectious Diseases: Infectious Diseases:

品 Sub Projects

No Sub Projects information available for 75N91019D00013-0-759102000002-1

Publications

No Publications available for 75N91019D00013-0-759102000002-1

∀ Patents

No Patents information available for 75N91019D00013-0-759102000002-1

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 75N91019D00013-0-759102000002-1

Clinical Studies

No Clinical Studies information available for 75N91019D00013-0-759102000002-1

11/27/21, 10:47 PM RePORT) RePORTER

75N91019D00013-0-

759102000002-1

∢ Back to Search Results

COVID-19 RELATED STUDY INVOLVING DOGS

Description

<u>Details</u>

Sub-Projects

Publications

Patents

Outcomes

Clinical Studies

News and More

<u>History</u>

Similar Projects

Project Number

Contact PI/Project Leader MCCORMICK, DAVID

Awardee Organization IIT RESEARCH INSTITUTE

(History

No Historical information available for 75N91019D00013-0-759102000002-1

Similar Projects

No Similar Projects information available for 75N91019D00013-0-759102000002-1