11/27/21, 10:29 PM RePORT > RePORT >

✓ Back to Search Results

Description

Details

Sub-Projects

Publications

Patents

Outcomes

Clinical Studies

News and More

(□) <u>History</u>

Similar Projects

The Adaptive COVID-19 Treatment Trial (ACTT)

Project Number Contact PI/Project Leader 75N91019D00024-0-BASELER, BETH 759102000010-2

Awardee Organization LEIDOS BIOMEDICAL RESEARCH, INC.

or snare ▼



Abstract Text

To support randomized, controlled clinical trials to evaluate the safety and efficacy of investigational antiviral drugs against **COVID**-19.

Public Health Relevance Statement

Data not available.

NIH Spending Category

Clinical Research Clinical Trials and Supportive Activities Coronaviruses

Emerging Infectious Diseases Infectious Diseases

Project Terms

Antiviral Agents COVID-19 Investigation Randomized Controlled Clinical Trials

Safety therapeutic evaluation treatment trial

Details

Contact PI/ Project Other PIs Program Official

LeaderNot ApplicableNameNameContact

BASELER, BETH ☐ Email not available

Contact

Title

City

Email not available

Organization

FREDERICK

Name Department Type State Code
LEIDOS BIOMEDICAL Unavailable MD

RESEARCH, INC.Organization Type
Congressional District

Domestic For-Profits 08

Country

UNITED STATES (US)

Other Information

FOA Administering Institutes or Project Start **03-April-**

Study Section Centers Thank you for your feedback!

11/27/21, 10:29 PM RePORT > RE

759102000010-2

Back to Search Results

Description

Details

Sub-Projects

Publications

Patents

Outcomes

Clinical Studies

News and More

(L) History

Similar Projects

The Adaptive COVID-19 Treatment Trial (ACTT)

Project Number Contact PI/Project Leader 75N91019D00024-0- BASELER, BETH

tact PI/Project Leader Awardee Organization
ELER, BETH LEIDOS BIOMEDICAL
RESEARCH, INC.

Date

Project Funding Information for 2020

Total Funding Direct Costs Indirect Costs \$18,166,213 \$0 \$0

Year Funding IC

2020 NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES \$18,166,213

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	\$18,166,213	Clinical Research; Clinical Trials and Supportive Activities; Coronaviruses; Emerging Infectious Diseases; Infectious Diseases;

品 Sub Projects

No Sub Projects information available for 75N91019D00024-0-759102000010-2

Publications

No Publications available for 75N91019D00024-0-759102000010-2

Ö

Patents

No Patents information available for 75N91019D00024-0-759102000010-2

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 75N91019D00024-0-759102000010-2

11/27/21, 10:29 PM RePORT) RePORTER

759102000010-2

∢ Back to Search Results

Description

Details

Sub-Projects

Publications

Patents

Outcomes

Clinical Studies

News and More

History

Similar Projects

The Adaptive COVID-19 Treatment Trial (ACTT)

Project Number Contact PI/Project Leader 75N91019D00024-0- BASELER, BETH

Awardee Organization LEIDOS BIOMEDICAL RESEARCH, INC.



Related News Releases

No news release information available for 75N91019D00024-0-759102000010-2

← History

No Historical information available for 75N91019D00024-0-759102000010-2

Similar Projects

No Similar Projects information available for 75N91019D00024-0-759102000010-2