#### Back to Search Results



**Details** 

Sub-Projects

**Publications** 

**Patents** 

**Outcomes** 

**Clinical Studies** 

News and More

(L) History

**Similar Projects** 

### **ACTIV 6**

 Project Number
 Former Number
 Co

 3U24TR001608 5U24TR001608 PI/

 05S4
 05
 BE

Contact Awardee

PI/Project Leader Organization

BENJAMIN, DUKE

DANIEL K.Other UNIVERSITY

<u>Pls</u>

# Description

#### **Abstract Text**

ABSTRACT Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) is a novel betacoronavirus that first emerged in December 2019 and has since caused a global **pandemic** unseen in almost a century with respect to the number of cases and overall mortality. Over 2020, advances were made for treatment of COVID-19 and several vaccinations have received emergency use authorization for prevention of SARS-CoV-2 infections. However, the **pandemic** continues to evolve with new variants and surges of infections in different regions of the world, requiring an ongoing evidence-generating platform, in particular for the oral treatment of COVID-19 infection in the outpatient setting. To address this unmet need the Duke Clinical Research Institute, Vanderbilt University Medical Center and partners are coming together to coordinate ACTIV-6 as a platform with a master clinical trial protocol that can serve as an evidence generating system for prioritized drugs repurposed from other indications with an established safety record and preliminary evidence of clinical efficacy for the treatment of COVID-19.

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

PROJECT NARRATIVE The Duke Clinical Research Institute, Vanderbilt University Medical Center and partners are coming together to coordinate ACTIV-6 as a platform with a master clinical trial protocol that will generate evidence on prioritized repurposed drugs for the treatment of COVID-19.

#### **Project Terms**

2019-nCoV **Academic Medical Centers Accident and Emergency department Benefits and Risks Address** Affect **Ambulatory Care** COVID-19 **COVID-19 diagnosis COVID-19 treatment COVID-19 pandemic** Clinical **Clinical Data Clinical Investigator** Clinical Research **Clinical Trials** Clinical trial protocol document Collaborations **Data Coordinating Center** Data **Data Science Data Scientist Early treatment Enrollment Ensure Geographic Locations FDA Emergency Use Authorization Generations** Goals **Healthcare Systems Hybrids** Infection **Informatics** Hospitals **Read More** 

# **Details**

Contact PI/ Project Leader

Name

BENJAMIN, DANIEL K.

Title

**PROFESSOR** 

Contact

danny.benjamin@duke.edu

**Other Pls** 

Name

HERNANDEZ, ADRIAN

NAGGIE, SUSANNA

**Program Official** 

Name

**DUNSMORE, SARAH** 

Contact

dunsmores@nigms.nih.gov

#### Back to Search Results



Details

Sub-Projects

**Publications** 

**Patents** 

**Outcomes** 

**Clinical Studies** 

News and More

<u>History</u>

**Similar Projects** 

### **ACTIV 6**

Project Number Former Number Contact
3U24TR001608- 5U24TR001608- PI/Project Leader
05S4 05 BENJAMIN,

BENJAMIN, DUKE

DANIEL K. Other UNIVERSITY

Date

Awardee

Organization

2021

<u>Pls</u>

OIII LD OIAI LO (00)

#### **Other Information**

FOA Administering Institutes or **Project Start** 17-April-PA-20-135 Centers 2021 Date NATIONAL CENTER FOR Study Section **ADVANCING** Project End 30-June-**Award Notice** TRANSLATIONAL SCIENCES Date 2023 Fiscal Year Date **DUNS Number CFDA Code Budget Start** 17-April-2021 17-April-2021 044387793 350 Date 2021 **Budget End** 30-June-

### **Project Funding Information for 2021**

Total Funding Direct Costs Indirect Costs \$38,494,599 \$35,448,407 \$3,046,192

Year Funding IC

2021 NATIONAL CENTER FOR ADVANCING TRANSLATIONAL SCIENCES \$38,494,599

# 品 Sub Projects

No Sub Projects information available for 3U24TR001608-05S4

# **Publications**

No Publications available for 3U24TR001608-05S4

# `☆ Patents

No Patents information available for 3U24TR001608-05S4

### 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 3U24TR001608-05S4

11/29/21, 1:49 AM RePORT > RePORTER

### **∢** Back to Search Results

# Description

**Details** 

Sub-Projects

**Publications** 

**Patents** 

**Outcomes** 

**Clinical Studies** 

News and More

<u>History</u>

**Similar Projects** 

## **ACTIV 6**

Project Number Former Number Contact
3U24TR001608- 5U24TR001608- PI/Project Le
05S4 05 BENJAMIN,
DANIEL K Otl

PI/Project Leader
BENJAMIN,
DANIEL K.Other

Awardee Organization DUKE

DUKE UNIVERSITY

#### **Related News Releases**

No news release information available for 3U24TR001608-05S4

## ( History

No Historical information available for 3U24TR001608-05S4

# **Similar Projects**

No Similar Projects information available for 3U24TR001608-05S4