











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## Task V07: Immunogenicity and efficacy testing of COVID-19 vaccine candidates in nonhuman primates

Project Number  
2722018000131-0-  
759302000003-1

Contact PI/Project Leader  
RUDGE, THOMAS

Awardee Organization  
BATTELLE CENTERS/PUB HLTH  
RES & EVALUATN

### Description

#### Abstract Text

The Evaluation and Testing Services (ETS) for Vaccines and Other Biologics for Infectious Diseases contract provides a variety of product development services from early feasibility studies through activities required for the submission of Biologic License Application (BLA) and/or Investigational New Drug (IND) applications. Task areas include: 1) administrative management and technical support including training and workshops, and quality oversight and management (site visits, critical stage audits, and final study report audits), 2) development, qualification and validation of immune assays, 3) immunogenicity and efficacy testing, 4) non-clinical and clinical sample testing, and 5) safety/toxicology studies. These services will facilitate the development and introduction of new vaccine candidates and biologics (regulated by CBER) against potential agents of bioterrorism and emerging and re-emerging infectious diseases.

#### Public Health Relevance Statement

Data not available.

#### NIH Spending Category


Biotechnology    Coronaviruses    Emerging Infectious Diseases    Immunization    Infectious Diseases  
Prevention    Vaccine Related

#### Project Terms

2019-nCoV    Area    Biological    Bioterrorism    COVID-19    COVID-19 vaccine    Clinical  
Communicable Diseases    Contracts    Development    Educational workshop  
Emerging Communicable Diseases    Feasibility Studies    Immunology procedure  
Investigational New Drug Application    Licensing    Office of Administrative Management    Reporting  
Safety    Sampling    Services    Site Visit    Testing    Toxicology    Training    Vaccines  
Validation    efficacy testing    evaluation/testing    immunogenicity    nonhuman primate  
novel coronavirus    novel vaccines    product development    testing services    vaccine candidate  
vaccine development

### Details

#### Contact PI/ Project Leader

Name  
[RUDGE, THOMAS](#)   
Title  
Contact  
Email not available

#### Other PIs

Not Applicable

#### Program Official


Name  
Contact  
Email not available

#### Organization

Name  
BATTELLE CENTERS/PUB HLTH RES  
& EVALUATN  
City  
COLUMBUS  
Country  
UNITED STATES (US)

Department Type  
Unavailable  
Organization Type  
Research Institutes

State Code  
OH  
Congressional District  
03

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## Task V07: Immunogenicity and efficacy testing of COVID-19 vaccine candidates in nonhuman primates

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**Project Number**  
272201800013I-0-759302000003-1

**Contact PI/Project Leader**  
RUDGE, THOMAS

**Awardee Organization**  
BATTELLE CENTERS/PUB HLTH RES & EVALUATN

Budget End Date

### Project Funding Information for 2020

Total Funding	Direct Costs	Indirect Costs
\$2,429,847	\$0	\$0

Year	Funding IC	FY Total Cost by IC
2020	NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES	\$2,429,847

### 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	\$2,429,847	Biotechnology; Coronaviruses; Emerging Infectious Diseases; Immunization; Infectious Diseases; Prevention; Vaccine Related;

### Sub Projects

No Sub Projects information available for 272201800013I-0-759302000003-1

### Publications

No Publications available for 272201800013I-0-759302000003-1

### Patents

No Patents information available for 272201800013I-0-759302000003-1

### 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 272201800013I-0-759302000003-1

### Clinical Studies

No Clinical Studies information available for 272201800013I-0-759302000003-1

### News and More

#### Related News Releases

No news release information available for 272201800013I-0-759302000003-1

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## Task V07: Immunogenicity and efficacy testing of COVID-19 vaccine candidates in nonhuman primates

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272201800013I-0-  
759302000003-1

Contact PI/Project Leader  
RUDGE, THOMAS

Awardee Organization  
BATTELLE CENTERS/PUB HLTH  
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### Similar Projects

No Similar Projects information available for 272201800013I-0-759302000003-1

Thank you for your feedback!