











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## CEIRS - SARS-CoV-2 RESEARCH

Project Number	Contact PI/Project Leader	Awardee Organization
272201400006C-P00027-9999-10	WEBBY, RICHARD	ST. JUDE CHILDREN'S RESEARCH HOSPITAL

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### Description

#### Abstract Text

To carry out an international and domestic animal surveillance program focused on virologic, epidemiologic, and disease surveillance with emphasis on the rapid characterization of respiratory viruses with **pandemic potential**. This includes the development and/or maintenance of a network capable of rapid biological, molecular and serological characterization of viruses identified in animals, including but not limited to aquatic and land-based birds, wild birds, live animal markets, and other settings that provide enhanced opportunities for the reassortment of virus subtypes and close contact with humans. Additional areas of interest include, but are not limited to, serosurveillance studies of humans in close contact with animals, pathogenicity studies in animals, the role of migratory birds in the spread of viruses, and the effectiveness of animal control measures.

#### Public Health Relevance Statement

Data not available.











#### Project Terms

2019-nCoV	Animals	Area	Basic Science	Biological	Birds	COVID-19
Control Animal	Development	Disease Surveillance	Domestic Animals			
Effectiveness	Epidemiologic Monitoring	Human	International	Maintenance		
Measures	Molecular	Pathogenicity	Role	Serology	Surveillance Program	
Virus	base	interest	migratory bird	pandemic disease	respiratory virus	
serosurveillance	virology	wild bird				

### Details

<b>Contact PI/ Project Leader</b>	<b>Other PIs</b>	<b>Program Official</b>
Name <a href="#">WEBBY, RICHARD</a> 	Not Applicable	Name
Title		Contact <b>Email not available</b>
Contact <b>Email not available</b>		
<b>Organization</b>		
Name <b>ST. JUDE CHILDREN'S RESEARCH HOSPITAL</b>	Department Type <b>Unavailable</b>	State Code <b>TN</b>
City <b>MEMPHIS</b>	Organization Type <b>Independent Hospitals</b>	Congressional District <b>09</b>
Country <b>UNITED STATES (US)</b>		
		<div>Thank you for your feedback!</div>

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## CEIRS - SARS-CoV-2 RESEARCH

Project Number 272201400006C-P00027-9999-10		Contact PI/Project Leader WEBBY, RICHARD		Awardee Organization ST. JUDE CHILDREN'S RESEARCH HOSPITAL	
Fiscal Year 2021	Award Notice Date	NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES		Project End Date	20-May-2022
		DUNS Number 067717892	CFDA Code	Budget Start Date	
				Budget End Date	

### Project Funding Information for 2021

Total Funding \$1,028,773	Direct Costs \$0	Indirect Costs \$0
Year	Funding IC	
2021	NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES	\$1,028,773

### Sub Projects

No Sub Projects information available for 272201400006C-P00027-9999-10

### Publications

No Publications available for 272201400006C-P00027-9999-10

### Patents

No Patents information available for 272201400006C-P00027-9999-10

### 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 272201400006C-P00027-9999-10











### Clinical Studies

No Clinical Studies information available for 272201400006C-P00027-9999-10

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## CEIRS - SARS-CoV-2 RESEARCH

Project Number	Contact PI/Project Leader	Awardee Organization
272201400006C-P00027-9999-10	WEBBY, RICHARD	ST. JUDE CHILDREN'S RESEARCH HOSPITAL

### History

No Historical information available for 272201400006C-P00027-9999-10

### Similar Projects

No Similar Projects information available for 272201400006C-P00027-9999-10

Thank you for your feedback!