

Search Results Project Details

 Share ▾[◀ Back to Search Results](#)[Description](#) [Details](#) [Sub-Projects](#) [Publications](#) [Patents](#) [Outcomes](#) [Clinical Studies](#) [News and More](#) [History](#) [Similar Projects](#)**Conducting research on diseases of global and local public health importance to create scientific basis for implementation and enhancement of public health policies and practices in Georgia**Project Number
5U01GH002272-02Contact PI/Project Leader
IMNADZE, PAATAAwardee Organization
NATIONAL CENTER FOR DISEASE CONTROL **Description****Abstract Text**

Project Summary/Abstract National Center for Disease Control and Public Health (NCDC) represents central Agency for public health in **Georgia** which main mission is protection and improvement of the health of Georgian population through scientific evidence-based prevention, preparedness and timely response to the public health threats. To fulfil the primary mission of protection on public health and meet the Global Health Security (GHS) Agenda which represent a shared responsibility among different partners/agencies both within and outside of the health sector, The NCDC in with collaboration with CDC and local institutions within the collaborative grant project titled "Conducting research on diseases of global and local public health importance to create scientific basis for implementation and enhancement of public health policies and practices in **Georgia**" (RFA-GH-20-004 Conducting Public Health Research in **Georgia**) is planning to implement two research projects : #1 Study of Etiology, Risk Factors and Molecular Epidemiology of Zoonotic and Vector-borne Acute Febrile Illnesses in **Georgia**, 2020-2025 and #2 Molecular epidemiology and associated risk- factors of multi-drug resistant pathogens, in **Georgia**, 2020-2025

Public Health Relevance Statement

Project Narrative National Center for Disease Control and Public Health (NCDC) represents central Agency for public health in Georgia which main mission is protection and improvement of the health of Georgian population through scientific evidence-based prevention, preparedness and timely response to the public health threats. To fulfil the primary mission of protection on public health and meet the Global Health Security (GHS) Agenda which represent a shared responsibility among different partners/agencies both within and outside of the health sector, The NCDC in with collaboration with CDC and local institutions within the collaborative grant project titled "Conducting research on diseases of global and local public health importance to create scientific basis for implementation and enhancement of public health policies and practices in Georgia" (RFA-GH-20-004 Conducting Public Health Research in Georgia) is planning to implement two research projects : #1 Study of Etiology, Risk Factors and Molecular Epidemiology of Zoonotic and Vector-borne Acute Febrile Illnesses in Georgia, 2020-2025 and #2 Molecular epidemiology and associated risk- factors of multi-drug resistant pathogens, in Georgia, 2020-2025

Project Terms

No Project Terms available.

 **Details****Contact PI/ Project Leader**Name
IMNADZE, PAATATitle
SCIENTIFIC DIRECTORContact
elene.godziashvili@gmail.com**Other PIs**

Not Applicable

Program Official

Name

Contact

Email not available Email not available**Organization**Name
NATIONAL CENTER FOR DISEASE CONTROLCity
TBILISICountry
GEORGIA (GG)Department Type
UnavailableOrganization Type
UnavailableState Code
Congressional District

Thank you for your feedback!

Other Information

FOA RFA-GH-20-004	Administering Institutes or Centers Center for Global Health	Project Start Date	30-September-2020
Study Section ZGH1-HMS(02)	DUNS Number 565740719; 683525574	CFDA Code 326	Project End Date 29-September-2025
Fiscal Year 2021	Award Notice Date 28-July-2021	Budget Start Date	30-September-2021
		Budget End Date	29-September-2022

Project Funding Information for 2021

Total Funding \$200,000	Direct Costs \$0	Indirect Costs \$0
Year 2021	Funding IC CENTER FOR GLOBAL HEALTH	FY Total Cost by IC \$200,000

Sub Projects

No Sub Projects information available for 5U01GH002272-02

Publications

No Publications available for 5U01GH002272-02

Patents

No Patents information available for 5U01GH002272-02

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 5U01GH002272-02

Clinical Studies

No Clinical Studies information available for 5U01GH002272-02

News and More

Related News Releases

No news release information available for 5U01GH002272-02

History

Thank you for your feedback!

No Historical information available for 5U01GH002272-02

Similar Projects

No Similar Projects information available for 5U01GH002272-02

 Thank you for your feedback!