



OUR VISION

OVERVIEW (/WHY-WE-EXIST)

OUR APPROACH (/OUR-APPROACH)

OUR GOALS (/OUR-GOALS)

ABOUT US

WHO WE ARE (/WHO-WE-ARE)

LEADERSHIP TEAM (/LEADERSHIP-TEAM)

SUPPORT TEAM (/SUPPORT-TEAM)

PARTNERSHIPS (/PARTNERSHIPS)

OUR HISTORY (/OUR-HISTORY)

THE FUTURE IS NOW (/SUPPORT-GVP)

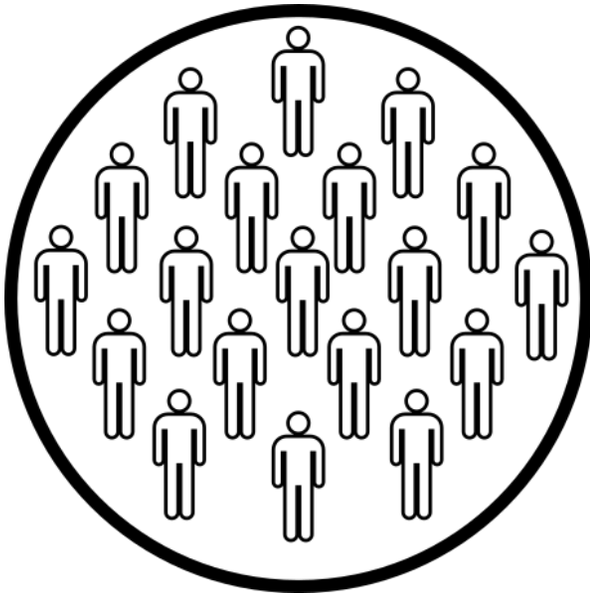
PREPARING FOR THE NEXT PANDEMIC



DONATE ([HTTPS://SECURE.SQUARESPACE.COM/CHECKOUT/DONATE?DONATEPAGEID=60A8007FBA05500910B5DE48](https://secure.squarespace.com/checkout/donate?donatepageid=60a8007fba05500910b5de48))

A collaborative scientific initiative to discover zoonotic viral threats & stop future pandemics

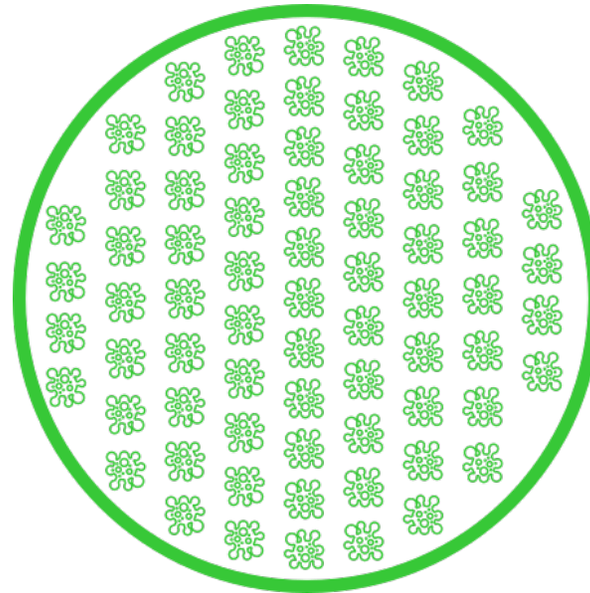
OUR AIM



BUILD CAPACITY

Strengthen our global ability to monitor, respond and prevent viral spillover from animals

OUR VISION (/OUR-VISION)



DISCOVER VIRUSES

There are an estimated 500,000+ undiscovered animal viruses capable of transmission to people

OUR APPROACH (/OUR-APPROACH)



FOSTER SOLUTIONS

Inform new strategies for prevention and the development of vaccines and countermeasures

GVP IN ACTION (/SPILLOVER)

IN THE NEWS



(/press)



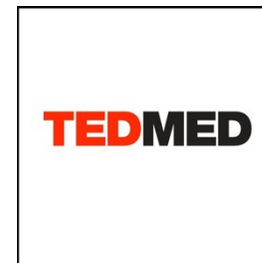
(/press)



(/press)



(/press)



(/press)

SEE ALL LATEST NEWS (/PRESS)

GLOBAL VIROME PROJECT

THE TRINITY CHALLENGE

GVP IS A FOUNDING MEMBER OF THE TRINITY CHALLENGE

We are thrilled to join a worldwide network of business and academic leaders to launch the Trinity Challenge, an initiative that seeks to protect the world from future pandemics.

FIND OUT MORE

(<http://www.globalviromeproject.org/partnerships>)

HELP GVP DISCOVER UNKNOWN
ZOO NOTIC VIRAL THREATS AND
STOP FUTURE PANDEMIC S

[DONATE](#)

[NEWS & INFO](#)
[MULTIMEDIA \(/MULTIMEDIA\)](#)
[IN THE NEWS \(/PRESS\)](#)
[PUBLICATIONS \(/PUBLICATIONS\)](#)

© 2021 Global Virome Project. All Rights Reserved.

[PRIVACY POLICY \(/privacy-policy\)](#) | [CONTACT US \(/contact\)](#)