IMAGINE A WORLD FREE FROM PANDEMIC THREATS



We now live in a world where the threat of a pandemic has become our new reality. COVID-19 serves as a blunt reminder that we are all vulnerable to devasting viral threats.

BUT WE DON'T HAVE TO BE.

Solving the problem begins with identifying the greatest zoonotic viral threats while also developing strategies to stop spillover of these viruses from animals to people. GVP has the experience and expertise to drive a new paradigm in pandemic prevention.

OUR GLOBAL VISION:———— FROM REACTIVE TO PROACTIVE

- DETECT and identify the vast majority of zoonotic viral threats to human health and food security
- CONNECT and share the work of global thought leaders across research, industry, philanthropy and government
- STRENGTHEN local, regional and global capacities to monitor, respond and prevent spillover of viruses from animals
- FOSTER new strategies for the development of risk mitigation, diagnostics, vaccines, pharmaceuticals and new countermeasures using data and bioinformatics
- BUILD a world safe from emerging viral diseases by informing health policy, disease prevention, patient diagnosis and treatment, animal conservation and economics

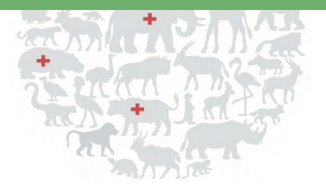








WE CAN STOP THEM AT THE SOURCE



The world will never be able to eliminate every spillover event or outbreak but we know that the next ones are most likely to come from animals. Through a combination of systematic and targeted sampling, viral discovery and changing human behavior to minimize risks, we can stop the viruses from spreading beyond their source.

>\$4 GLOBAL COST OF COVID-191

• • • The estimated cost to prevent the next one is orders of magnitude less. • • • • •

\$30 MILLION

TO FUND GVP CENTRAL SUPPORT FOR 150 COUNTRIES

\$1.2 BILLION

TO DISCOVER MOST ZOONOTIC VIRAL THREATS TO HUMANS

\$3.7

TO DISCOVER NEARLY ALL ZOONOTIC VIRAL THREATS TO HUMANS



THE GVP CONSORTIUM

GVP brings together partners from around the world through a hub and spoke model, amplifying the collective impact of consortium contributions. Supported by a small team at the hub, our proposed innovative and inclusive structure can:

- 1. eliminate the silo effect through the coordination of regional and global networks; and
- 2. increase strategic capabilities of its partners by providing technical guidance, intellectual and material resources, collaborative project management and implementation (e.g., advanced viral discovery), information sharing, training and operational and administrative support.

BECOME A FOUNDING SUPPORTER INVEST IN A FUTURE FREE FROM VIRAL THREATS