Abbreviated Statement of Task:
This 1.5 day public workshop will examine the interaction of economic activity and microbial threats, including infectious disease outbreaks and antimicrobial resistance. A critical focus of the workshop will be to discuss the need for key metrics of risk and analytical tools to provide a comprehensive understanding of the economic risk that microbial threats pose. The workshop will also focus on exploring approaches to incorporate estimates of infectious disease risk into overall macroeconomic assessments of economic growth in countries to incentivize action that minimize these threats. Specifically, this workshop will feature invited presentations and discussions on topics including:

- Economic costs from infectious diseases that may place a disproportionate burden on low- and middle-income countries but impact regional and global stability due to interconnected financial systems worldwide.

- Gaps in assessing economic costs of microbial threats through multiple channels of disruption, including dynamics of fear-based behavioral change.

- Critical opportunities and challenges to model and develop metrics of risk, including identifying and using appropriate data and dealing with uncertainty, and to build analytical tools to understand the potential economic consequences of infectious diseases on the short, medium, and long term.

- Strategies to incorporate estimates of infectious disease risk into overall macroeconomic assessments of economic growth to ensure the risks are reflected in financial markets and business investment decisions or influence flows of development assistance, and to link these assessments to incentives for action to minimize the threats.

- Implications for the International Health Regulations, particularly on trade and travel measures, as well as for upstream and downstream strategies, policies, and interventions—such as effective communication messages, simulation exercises, investment decisions, and One Health approaches—that various sectors of government, multilateral institutions, and others may carry out in preventing and mitigating the economic costs.

- Collaboration and coordination mechanisms among various stakeholders and across sectors in public health, animal health, economics, travel, trade, commerce, agriculture, among others.

Workshop speakers and discussants will contribute perspectives from government, academia, private, and nonprofit sectors.
Welcome Remarks
PETER DASZAK, Chair of the Forum on Microbial Threats
President
EcoHealth Alliance

The Neglected Dimension of Economic Security: Managing Microbial Threats
LAWRENCE H. SUMMERS (by video)
Charles W. Eliot University Professor & President Emeritus
Harvard University

Workshop Overview and Goals
PETER SANDS, Workshop Chair
Executive Director
The Global Fund to Fight AIDS, Tuberculosis & Malaria

Session I: The Economic Cost of Microbial Threats

Part A: The Economic Risk of Endemic Infectious Diseases
Objectives:

- Present the economic costs from endemic infectious diseases that may place a disproportionate burden on low- and middle-income countries but impact regional and global financial stability.
- Discuss gaps in assessing costs of endemic microbial threats through multiple channels of disruption.

Moderator: Thomas Inglesby, Johns Hopkins Bloomberg School of Public Health

The Economic Case for Eradicating Polio
KIMBERLY THOMPSON
President
Kid Risk, Inc.

Epidemic to Endemic – The Economic Impact of HIV/AIDS
KATHARINA HAUCK
Senior Lecturer in Health Economics
Imperial College London

Costing of Tuberculosis Control
ANNA VASSALL
Professor of Health Economics, London School of Hygiene & Tropical Medicine
Joep Lange Chair, University of Amsterdam
WORKSHOP ON UNDERSTANDING THE ECONOMICS OF MICROBIAL THREATS

9:45 am  Q&A Discussion

10:20 am  Break

10:35 am  Part B: Economics and Modeling of Emerging Infectious Diseases and Biological Risks

Objectives:

• Discuss critical opportunities and challenges to model and develop metrics of risk, including the use of appropriate data and the management of uncertainty.
• Examine ways to develop and use analytical tools to understand the potential economic consequences of infectious disease outbreaks on the short, medium, and long term.
• Review efforts to understand and quantify the economic impact of emerging intentional and accidental biological risks, including increasing ability to create and modify pathogens.
• Discuss shared elements and differences with other microbial threats when estimating the cost of a biological attack.

Moderator: Rebecca Katz, Georgetown University

The Cost of Pandemic Influenza – What has changed and what have we learned 100 years later?
MARTIN ISAAC MELTZER
Senior Economist and Distinguished Consultant, Division of Preparedness and Emerging Infections
U.S. Centers for Disease Control and Prevention

Assessing Economic Vulnerability to Emerging Infectious Disease Outbreaks – Ebola versus Zika
ANAS EL TURABI
Frank Knox Fellow in Health Policy
Harvard University

Epidemic Risk Modeling – How can we measure the impact of aversion behavior and cascading social responses?
CARLOS CASTILLO-CHAVEZ
Professor of Mathematical Biology
Arizona State University

The Global Catastrophic Biological Risks
THOMAS INGLESBY
Director of the Center for Health Security
Johns Hopkins Bloomberg School of Public Health

11:30 am  Q&A Discussion

12:00 pm  Lunch
Part C: The Cost of Antimicrobial Resistance (AMR)

Objectives:
- Present current models to estimate the cost of AMR and the scenarios considered.
- Discuss the limitations and challenges in setting the parameters and assumptions to calculate the cost of AMR.
- Understand the cost-effectiveness of interventions and strategies to build the investment case for controlling AMR.

Moderator: Keiji Fukuda, University of Hong Kong

Considerations for Estimating the Cost of AMR – Direct vs Indirect Costs
MUKESH CHAWLA
Adviser for Health, Nutrition and Population
The World Bank

Cost-Effectiveness of Interventions to Limit the Spread of AMR – A Perspective from the Organisation for Economic Co-operation and Development (OECD)
MARK PEARSON
Deputy Director of Employment, Labour and Social Affairs
Organisation for Economic Co-operation and Development

The Impact of AMR beyond the Health Sector? – How to make the investment case for controlling AMR?
RAMANAN LAXMINARAYAN
Director and Senior Fellow
Center for Disease Dynamics, Economics & Policy

Session II: The Economic Cost of Preparedness for Microbial Threats

Part A: National Preparedness

Objectives:
- Discuss implications for the International Health Regulations (IHR) and Performance of Veterinary Services Pathway (PVS), as well as for upstream and downstream strategies, policies, and interventions—such as effective communication messages, simulation exercises, investment decisions, and One Health approaches—that various sectors of government, multilateral institutions, and others may carry out in preventing and mitigating the economic costs.

Moderator: Beth Cameron, Nuclear Threat Initiative

Economics of National Preparedness to Fight against Microbial Threats
TOLBERT NYENSWAH
Director General, National Public Health Institute of Liberia
Former Deputy Minister of Health for Disease Surveillance and Epidemic Control, Liberia
WORKSHOP ON UNDERSTANDING THE ECONOMICS OF MICROBIAL THREATS

Cost-Benefit Analysis of Outbreak Response in the Context of the Monitoring and Evaluation of the IHR
ANDREAS GILSDORF
Independent Consultant for Public Health Security
Former Director of Surveillance, Robert Koch Institute, Germany

Economic Impacts of Financing PVS Gap Analysis
FRANCK BERTHE
Senior Livestock Specialist, Agriculture Global Practice
The World Bank

The Cost of Implementing a One Health Approach to Combat Microbial Threats
KATHERINE LEE
Assistant Professor, Department of Agricultural Economics and Rural Sociology
University of Idaho

3:00 pm Q&A Discussion

3:40 pm Break

3:55 pm Part B: Accelerating Research and Development of Medical Products

Objectives:
- Present on the opportunities and barriers to discover and develop medical products to prevent and treat infectious diseases, including discussions on manufacturing capacity.
- Examine the role of the private sector and public and private partnerships in the creation of research and development incentives.

Moderator: Jami Taylor, Stanton Park Advisors

Panel Discussion:

PAUL SCHAPER
Executive Director, Global Public Policy
Merck & Co., Inc.

JOANNA WOLKOWSKI
Vice President of Portfolio and Decision Analysis
Pfizer, Inc.

THOMAS CUENI
Director General
International Federation of Pharmaceutical Manufacturers & Associations

JONATHAN KFOURY
Managing Director and Partner
LEK Consulting
4:20 pm  Q&A Discussion

5:25 pm  Wrap-up
PETER SANDS, Workshop Chair
Executive Director
The Global Fund to Fight AIDS, Tuberculosis & Malaria

5:30 pm  Adjourn

5:35 pm  Reception

DAY 2 – WEDNESDAY, June 13, 2018

8:30 am  Welcome & Recap Day 1
PETER SANDS, Workshop Chair
Executive Director
The Global Fund to Fight AIDS, Tuberculosis & Malaria

Session III: Investing in Preparedness for Microbial Threats

8:40 am  Part A: Investing in Sustainable Solutions

Objectives:
- Examine the role of development assistance on the global response to counter microbial threats.
- Discuss the role of partnerships and multistakeholder investment to ensure supply chain sustainability in resource limited settings.

Moderator: Anas El Turabi, Harvard University

Development Assistance for Health: Economic Perspectives to Counter Microbial Threats
DEAN JAMISON
Professor Emeritus, Global Health
University of California, San Francisco

Overcoming Economic Bottlenecks in Delivering Medical Products to Address Microbial Threats across Africa
TANIA ZULU Holt
Partner, Johannesburg
McKinsey & Company

9:05 am  Q&A Discussion
WORKSHOP ON UNDERSTANDING THE ECONOMICS OF MICROBIAL THREATS

9:25 am  Part B: Breakout Session

Objectives:
- Discuss strategies to address discrepancies among conceptual models.
- Identify knowledge gaps and research priorities to advance the field.
- Examine strategies to incorporate estimates of infectious disease risk to overall macroeconomic assessments of economic growth to ensure the risks are reflected in financial markets and business investment decisions or influence flows of development assistance, and to link these assessments to incentives for action to minimize the threats.
- Explore effective mechanisms for stimulating meaningful involvement of stakeholders across public health, animal health, economics, travel, trade, commerce, agriculture, among others for combating microbial threats.
- Discuss potential strategies and governance mechanisms to encourage investment on the discovery and development of medical products to address infectious diseases and antimicrobial resistance.

Introduction to Session
SUERIE MOON
Visiting Lecturer and Director of Research, Global Health Centre
The Graduate Institute, Geneva

9:30 am  (mobilize to breakout rooms)

9:35 am  Breakout Session
The purpose of the breakout session is to identify priority next steps and develop actionable strategies to achieve those next steps across the three topics below.

Group 1: Modeling the Economic Risks of Emerging Infectious Diseases
Moderator: Peter Daszak, EcoHealth Alliance

Group 2: Creating a Sustainable Economic Model to Stimulate Research & Development for Antibiotics
Moderator: Ed Whiting, Wellcome Trust

Group 3: Incentives for National Governments to Invest in Preparedness: Incorporating Economic Risks of Outbreaks into Macroeconomic Assessments
Moderator: Mukesh Chawla, The World Bank

10:50 am  Break

11:10 am  Breakout Group Reports
Session Moderator: Suerie Moon, The Graduate Institute, Geneva

Group 1 Moderator: Peter Daszak

Group 2 Moderator: Ed Whiting

Group 3 Moderator: Mukesh Chawla
11:30 am  Synthesis and General Discussion

12:15 pm  Closing Remarks
PETER SANDS, Workshop Chair
Executive Director
The Global Fund to Fight AIDS, Tuberculosis & Malaria

PETER DASZAK, Chair of the Forum on Microbial Threats
President
EcoHealth Alliance

12:30 pm  Adjourn