Dr. Nathan (Nate) Nieto and the One Health Concept

An eclectic intellect and outstanding research on the pathogen-host-environmental nexus in disease dynamics
Biosecurity

- multi-dimensional challenges of escalating complexity and urgency
- more than detection and control of infectious diseases
- diverse constellation of threats to biological systems with the potential to generate profound societal and geopolitical instabilities and conflict
  - local, national, international
- risk assessment and mitigation require understanding myriad connectivities and inter-dependencies between diverse complex adaptive systems
One Health

- an integrated, systems-based approach to optimize the health of people and animals, availability of crucial food resources and sustainable environmental ecosystems
Complexity
The Anthropocene: Understanding the Complex Inter-Dependencies Shaping the Earth-Human System

- trajectory of human activities over last 10,000 years
- transformational technologies
  - farming, forestry, mining
  - industrialization, urbanization and financial systems
  - global transportation and trade
  - communication systems
  - computing and digital connectivities
  - healthcare and population growth
  - weapons systems
- impact on global ecosystems
  - terrestrial and oceanic biosphere, biomass composition, atmosphere and biogeochemical cycles
- complex macro-system of complex subsystems many of which are ill-defined or unknown
Infectious Diseases: A Powerful Force in Human Evolution
The Relentless Ever-Changing Dynamics of Infectious Diseases

- Old foes resurgent: Rx – resistance
- Omnipresent pandemic threats
- New foes: emerging infectious diseases
- Climate change and new vector ranges
- Bioterrorism and bioweapons
- Dual-use research of concern

SARS-CoV-2
U.S. National Security Policy and Biodefense

- Biodefense for the 21st Century
- National Biodefense Strategy
- National Intelligence Strategy of the United States of America
- Improving Pandemic Preparedness: Lessons From COVID-19
- Preventing Global Catastrophic Biological Risks
- A Strategic Vision for Biological Threat Reduction: The U.S. Department of Defense and Beyond
Sars-CoV-2 Revealed Major Shortcomings in the US Public Health Capabilities

PREPARED? NO!

Key
- Yellow: Most Prepared
- Orange: More Prepared
- Red: Least Prepared

GHS INDEX
GLOBAL HEALTH SECURITY INDEX
Building Collective Action and Accountability
Global Biosecurity: Interaction of Multiple Nested Hierarchies of Dynamic Complexity Embedded in Heterogeneous Spatio-Temporal Landscapes

One Health Dynamics
- humans
- animals
- plants
- ecosystems

Anthropogenic Dynamics
- socio-economic
- cultural
- financial
- technical
- geopolitical
The Properties (Behavior) of Multi-Scale Complex Dynamic Systems

- complex (adaptive) biological systems comprise multiple ‘state spaces’ with ‘long tails’ of low frequency states
- biological systems exhibit highly optimized tolerance and exist at ‘far from’ equilibrium states
- evolved robustness (resiliency) to frequently encountered selection pressures
- highly vulnerable to low probability events not previously encountered which can trigger sudden amplification of low frequency tail states and a major shift in total state space (emergence, phase shifts, black swans)
The Communicable Disease Landscape

risk determinants
- anthropocentric change
- ecological/environmental
- socio-economic
- trade/transport
- geopolitical

risk frequency prevalence and distribution
- host-parasite-environment interaction networks
- risk trajectories

risk mitigation capabilities
- institutions
- infrastructure
- investment
- incentives
- innovation
Core Elements in Proficient Management of Communicable Disease Threats

- detection of atypical event (speed of alert)
- containment (stamp out at the source)
- prevent spillover (sparks to ignite a fire)
- mitigation (flatten the curve and reduce demand on finite resources)
  - large scale testing and contact tracing
  - slow the spread and assess herd immunity
- maintenance of essential services and public order
- surge capacity, supply chain logistics and triage priorities for allocations of finite resource
- reliable information and public trust in actions by authorities (managing the worried well)
The Need for Continued Vigilance Against Known Pathogens

Global Emergence of Monkey Pox Virus (2022)

Poliovirus New York 2022

Poliovirus Afghanistan

POLIO IS SPREADING IN ROCKLAND COUNTY

Where are the cases?
It is difficult to fear something we cannot see.

Approximately 75% of people who are infected with Polio will not experience any symptoms and will not know they are contagious.

For every 1 case with symptoms of paralysis, there are hundreds or thousands of people who have been infected with the disease.

Our new generation is in danger!
There are now over 11,000 infants under the age of 2 in Rockland County who are at risk, because they are not fully immunized.

What is Polio?
Polio is a disease caused by the Poliovirus that can infect the spinal cord and cause permanent paralysis or even death. Polio is preventable, only with immunization.

There is no cure for Polio.

Who is at risk?
- Infants
- Children who have not completed their routine immunization schedule.
- Immunocompromised individuals, such as those with HIV/AIDS or other conditions.

2021 NATIONAL EMERGENCY ACTION PLAN
POLIO ERADICATION
INITIATIVE, AFGHANISTAN
Emerging Infection Diseases (1990-2020)

Cell 182, D. Morens, A. Fauci (2020), 1082
Emerging Infectious Diseases (EIDs)

- Number of emerging infectious diseases of humans increased during last 3 decades
- 70-80% of zoonotic origin due to changes in human-animal-environment nexus
- Higher frequency of zoonotic emergence in warm, humid climates with higher host diversity
  - Rodents, bats and non-human primates as high concern wildlife zoonotic reservoirs
- Emergence in regions with higher rates of land use change
  - Agroecosystems and urbanization
  - Spillover from wildlife to domesticated livestock
- Spatial information on emergent hot spots and environmental correlates but limited generalizability for risk forecast modeling in different host-pathogen systems
Dynamics of Cross-Species Zoonotic Pathogen Risk Spillover

W. Karesh et al. (2012) Lancet 380, 1942
What’s Out There?
Comprehensive Global Biosurveillance and Preparedness for Epidemic/Pandemic Threats

SARS-CoV-2

Agent-X
The Primacy of Diagnostics in Biosurveillance and Preparedness Mobilization

Profile: signatures of infectious agents

Detect: rapid automated PON/POC diagnostics

Act: real-time situation awareness, decisions

surveillance sans frontières

genomics of pathogen evolution

dual-use research and engineered biothreats
Flying Blind!
The Dangerous Void Created by Lack of Comprehensive Diagnostic Infrastructure for Pathogen Detection

- massive gaps in real-time spatio-temporal epidemiological data in early stages of COVID-19 pandemic evolution
  - inadequate availability of diagnostic tests for mapping infection prevalence and distribution
  - underappreciation of major fraction of asymptomatic infections
- impact on computational forecast modeling of pandemic trajectory
  - influential in national policy decisions
  - ‘lock down’, school/work closures, travel bans
‘One Health’ Global Biosurveillance: The Front Line in Preparedness

- Natural reservoirs and ecological niches of emerging viruses
- Range and physical contact
- Environmental factors
- Demographics
- Cultural, political and economic factors
- Health system capacity to detect/respond

Ecological Shifts and Cross-Species Viral Transmission Risk

- estimated 10,000 virus species have the ability to infect humans
  - only 1% of documented global mammalian virome
- vast majority circulate silently in wild mammals and birds
- changes in land use and climate change and increased opportunities for viral sharing among previously geographically isolated species
- most cross-species transmission events are dead ends
- virus-phylogeny and host phylogeny as predictors of pathogen sharing and spillover invasion of new pathogens
Global Hotspot Map of Projected Wildlife Zoonotic Risk Emergence

T. Allen et. al (2017) Nature Comm. 8, 017-00923-8

- tropical forested regions
- mammal species richness
- human population density
- altered land use and increased wildlife and domesticated livestock-human interactions
Zoonotic Pathogen Spillover

- Attribution of spillover to a single species as primary zoonotic source is not straightforward
  - Many zoonotic pathogens infect multiple animal species
- Growing evidence that multiple spillover events are needed before pathogen evolves significant replication efficiency in new species, including humans, to achieve high transmissibility
- Reciprocal transmission from humans to animals (reverse zoonoses) may accelerate evolution of pathogen traits compatible with increased spillback to humans
Five Virus Families as Prioritized Pathogens for Biosurveillance and Pathogen-Agnostic Diagnostics and Therapeutics

- Coronaviridae
- Flaviviridae
  - dengue, Zika, West Nile, Japanese encephalitis
- Orthomyxoviridae
  - influenza and genetic reassortment combinations
- Paramyxoviridae
  - measles, mumps
  - henipaviruses
    - Hendra, Nipah, Langya
- Togaviridae (alphaviruses)
  - Chikungunya, Ross River fever, Eastern-, Western-, and Venezuelan equine encephalitis
- Arenaviridae – VHF
  - Rift Valley fever, Crimean-Congo hemorrhagic fever, Hantaviruses, Lassa
- Filoviridae
  - Ebola, Marburg, Mengla
RNA Viruses as Major EID Threats

- 45-50% of EIDs
- error-prone replication cycles
- faster evolutionary rates and emergence of variants
  - higher risk of ‘species-jump’
  - immune evasion
  - altered tissue tropism
- genetic reassortment between avian, mammalian and human viruses
Proactive Large Scale Biosurveillance (BSV) for Pathogen Prevalence and Spillover Risk

- obvious logic but financial, technical, logistical and political barriers to implementation at scale
- many predicted zoonotic spillover ‘hot spots’ are located in LICs
  - limited technical infrastructure/workforce
  - access to remote locations and conflict zones
  - political fragility and varied levels of government cooperation from governments/local populations
  - concern over potential adverse economic input if viewed as ‘hot spot’ (trade, tourism)
Urbanization and Mega-Cities in Developing Countries and the Increased Threat of Zoonotic EIDs

High Population Density With Inadequate Biosurveillance

Expanded Eco-niches and New Zoonotic Exposures/Risks

Major Gaps in Health Infrastructure and Rapid Disease Reporting
Concentrated Animal Feeding Operations (CAFO)
domesticated animals are the most central species in shared viral networks and share many viruses between domestic species and wildlife

domesticated livestock host 50% of zoonotic viral richness
  - 12 species with vulnerability of average 19 viruses/host
Synanthropic Wildlife and Zoonotic Transmission to Agricultural Livestock and Humans

- Urban-adapted mammals comprise only 6% of mammalian taxa (157/2792) but 39% of known host-parasite combinations for human spillover*
  - Acknowledged potential bias and lack of comparable sampling intensity in non-rural/remote regions and tropical vs temperate regions
- Comparable host-parasite datasets for avian and other vertebrate species not available

*G.F. Albery et al. (2022) Nat. Ecol. Evol. 6, 794
Deforestation and Inter-species Virus Transmission Patterns

J. Carlson et. al. (2022)
Nature 607, 555

Node Size = total # species; edge width = pairwise prediction of viral sharing probabilities
Bat Virus Diversity

Virus families with fewer than 50 different sequences
- Caliciviridae (43)
- Peribunyaviridae (31)
- Nairoviridae (22)
- Unclassified viruses (22)
- Retroviridae (18)
- Hepeviridae (14)
- Orthomyxoviridae (8)
- Phenuiviridae (8)
- Poxviridae (6)
- Picobirnaviridae (4)
- Togaviridae (3)
- Genomoviridae (2)
- Bornaviridae (2)
- Anelloviridae (1)
- Unclassified ssDNA viruses (1)
- Unclassified Bunyavirales (1)
Recognition of the Importance of Bats as Potential Zoonotic Reservoirs and Inter-Species Virus Transfer

- are bats unique in their higher viral richness, higher proportion of zoonotic viruses and immune adaptations versus other mammals?
- rapid range expansion in bat species around the world including circulation on continental scale (panmixia)
- even non-migratory bats regularly travel hundreds of kilometers in a lifetime ≅ 50 years for dispersal of small mammals
Wildlife Markets and Transmission of Zoonotic EIDs
Wildlife Trade Supply Chains

- industrial scale wildlife farms and markets
- CCP decision to close wildlife breeding farms for food animals (Feb. 2020) but exclusion of animals farmed for fur
  - mink, raccoon dogs, foxes: all susceptible to SARS-CoV-2
- continued expansion of international trade in live animals (IPBES secretariate, Bonn, 2020)
- mixing of captive-bred and wild-caught animals and transport of live animals, carcasses or derivative products
- US largest market for wildlife pets (millions/year) from hotspot countries with minimum BSV/regulatory oversight
- need for increased BSV/biosafety inspection mechanisms and enforcement
Bushmeat Food Chains
Wildlife (Bushmeat) Consumption

● long-established source of food in rural LIC communities
  – dependency exacerbated by socio-economic deterioration, political instabilities and conflict
● deeply routed cultural practices
● risk education and communication and more effective than prohibitions (China, Vietnam) behavior change interventions
● prohibitions
  – push harvesting and consumption practices underground
  – government intervention/penalties heighten food insecurity in rural and indigenous communities
Expansion of Intensive Livestock Farming Processes and Inter-species Transmission of Antibiotic Resistant Plasmids

Fig. 3. From D.G.J. Larsson and C.F. Flach (2022) Nature Rev. Microbiol. 20, 261
No ESKAPE!: Resistant Bugs and Few New Drugs

- increasing resistance in G+ and G- pathogens in hospital and community settings

- the ESKAPE pathogens
  - *Enterococcus faecium*
  - *Staphylococcus aureus*
  - *Klebsiella pneumoniae*
  - *Acinetobacter baumanii*
  - *Pseudomonas aeruginosa*
  - *Enterobacter species*
Antimicrobial Resistance is Linked to More Deaths than HIV and Malaria

Source: Global Burden of Disease Collaborative Network
https://www.ft.com/content/accf1951-48db-40f8-910f-16f66ff5531d
Antibiotic-Resistance Gene (ARG) Classes Shared Between Human-Associated and Three Habitat Domains

ARG classes
- Multidrug
- Beta-lactams
- Aminoglycoside
- Tetracycline
- Glycopeptide
- Peptide
- Diaminopyrimidine
- Phenicol
- Fluoroquinolone
- MLS
- Elfamycin
- Fosfomycin
- Others

4572 metagenomic samples, 2651 ARGs countering and resistance to 24 classes of antibiotics
The Crisis Within the AMR Crisis*

- survey of 50,000 clinical laboratories across 14 African countries
- only 1.3% perform AMR profiling

E. Kalanxhi et. al. posted 26 Sept. 2022
animal infections with serious human impact but no direct animal health benefits for testing
– *E.Coli* 0175
WHO fungal priority pathogens list to guide research, development and public health action

2022

FUNGAL DISEASE AWARENESS WEEK
SEPTEMBER 19-23, 2022

www.cdc.gov/fungal

Critical group
- Cryptococcus neoformans
- Candida auris
- Aspergillus fumigatus
- Candida albicans

High group
- Nakaseomyces glabrata (Candida glabrata)
- Histoplasma spp.
- Eumycetoma causative agents
- Mucorales
- Fusarium spp.
- Candida tropicalis
- Candida parapsilosis

Medium group
- Scedosporium spp.
- Lomentospora prolificans
- Coccioides spp.
- Pichia kudriavzevii (Candida krusei)
- Cryptococcus gattii
- Talaromyces marneffei
- Pneumocystis jirovecii
- Paracoccidioides spp.
Emerging Fungal Infections

- historical paucity of mycotic disease of mammals
  - poor survival and replication at mammalian temperatures
- *C. auris* as first example of fungal species with pathogenic potential to overcome mammalian endothermy barrier
  - proposed emergence due to climate warming
- natural habitat in soil ecosystems with some salinity: tidal salt marshes
- nearly simultaneous emergence of different clades in different continents (2011-12)
  - first US case 2016 and subsequent spread to over 30 countries
One Health Implications of Widespread Use of Broad-Spectrum Agricultural Fungicides*

- azole fungicide use in USA increased by > 400% to C.3,000 metric tons per year (2006 to 2016)
- PRC and Europe X 10 use (300,000 metric tons/year)
- degradation T½ of 47-120 days and widespread environmental persistence
- increased detection of azole-resistant *A. fumigatus* isolates in clinical and environmental samples
  - frequency elevated in high-temperature environments (composts, greenhouses, tropics)
- thermal adaptation to warmer climate invoked to explain rapid worldwide emergence of multidrug resistance *Candida auris* following discovery in 2009

*M.C. Fisher et al. (2022) Nat. Rev. Microbiol. 20, 557*
Climate Change and Health Risks
Human Direct Dependency on Nature for Basic Needs*

- energy, food, water, housing
- 3 billion (40% global population) depend solely on biomass (wood/leaves) for cooking/heating
- 500 million derive income from smallholder farming
- smallholder farming, forestry and fishing represent 70% of household income in tropical rural areas
- 800 million live without improved sources of drinking water (pipes/pumps)
  - rely on rivers, streams, groundwater
- 1.3 billion build houses from natural products (wood, dung)

*G. Fedele et al. (2021) Global Environ. Change 102368
Climate Shifts and New Pathogen-Host Interactions

- warming, precipitation changes and expanded vector ranges
  - mosquitoes, ticks, fleas, birds, mammals
- warming at higher latitudes and increased pathogen and vector survival
  - zika, dengue
- land cover changes and habitat destruction
  - human encroachment
  - wildlife migrations over larger areas for food foraging and zoonotic spillover risks
- floods and storms
  - wastewater overflow and food-borne illness
  - human displacement and refugee migrations
Over Half of Known Human Pathogenic Diseases Can Be Aggravated By Climate Change

Climate Change and Growing Challenges of Global Food Security
Conflict and Weather Extremes Drive Acute Hunger in ‘Hotspot’ Countries

Number of people (mn) expected to experience acute food insecurity* in deteriorating hotspots during the period from Oct 2022 to Jan 2023

*people in ‘crisis’ phase or higher
Central America ‘hotspot’ = Guatemala and Honduras
Sahel ‘hotspot’ = Burkina Faso, Chad, Mal, Mauritania and Niger
Sources: FAO-WFP; Fews Net
© FT

https://www.ft.com/content/2f518a3e-6dce-4ee3-81ec-ebb2bf2580c5
Water Security

GLOBAL WATER SECURITY ISSUES CASE STUDIES:
Water Security and the Sustainable Development Goals
Climate Change Induced Ecological Shifts In Host and Pathogen Ranges and New Cross-Species Viral Transmission Risks

- estimated 6,500 placental mammalian hosts*
- only 7% share common geographical range
- only 6% currently known to host one or more of the same virus species (virus sharing)
- modeling of climate change effects on global range distribution**
  - projected increase in novel first-encounters between species notably in tropical Africa and SE Asia
  - dispersal patterns of bats in continental panmixia and new zoonotic reservoirs

*G.F. Albery et al. (2020) Nat. Commun. 11, 2260
**C.J. Carlson et al. (2020) Nature 607, 555
HEAT STRESS
Ectotherms show dangerous sensitivity to extreme temperatures
Data: The Foundation of Epidemiology and Informed Decisions

Dr. John Snow, 1855

- cholera deaths per 1,000 population
Data Dashboards for Realtime Situational Awareness: The Foundation of Informed Decisions

- deconvolution of complex data streams for optimum decision-support customized to different end users
The US Public Health System: A Data Backwater

- massive gaps in timely data capture, analysis and sharing during COVID-19 pandemic
- widespread dependence on paper documentation/FAX transmission
- over one-third of local health departments cannot access electronic data from local emergency departments
- fragmented and tardy capture and limited interoperability of data feeds at Federal level
- a classic case study in the consequences of underinvestment in infrastructure and workforce for robust PRR
Global Tracking of Mutational Changes in SARS-COV-2 Samples
Infectious Disease Forecasting: Integration of Large Scale MultiOmics Data

- Reconstruction of transmission trees and contact networks in outbreak settings with dense sampling.
- Longitudinal multiOmics data and dense sampling are critical to robust analysis/prediction of time-dependent changes in pathogen evolution and transmission.
- Phylogeographic mapping of pathogens and variant emergence:
  - Importation, local circulation, factors driving transmission.
- Identification of resistance phenotypes, candidate Rx/Dx/vaccine targets.
Emerging Questions from Burgeoning Large Scale MultiOmics Datasets on Pathogens and Hosts

- which previously unrecognized organisms detected in metagenomic sampling exhibit potential pathogenic signatures?
- what are the immune correlates of protection against different pathogen classes (natural infection/vaccination)?
- how does host immune response drive pathogen evolution and vice-versa (immune restriction phenotypes)?
- can genetic determinants of natural selection and evolution of zoonotic pathogens in wildlife provide insight into disease susceptibility/severity/resistance alleles relevant to human risk and improve livestock breeding?
Who Pays for Preparedness?

The Obligate Role of Private-Public Partnerships in Biosecurity Policy

Engaging the Private-Sector Health Care System in Building Capacity to Respond to Threats to the Public’s Health and National Security

The National Academies of Sciences • Engineering • Medicine
Emergency Medical Countermeasures: Warnings Long Ignored
Proactive Development and Availability (Stockpiling) of Medical Countermeasures for Potential Pandemic Pathogens and AMR

- ‘market failure’
- lack of incentives for private sector to undertake high-risk/high-cost R&D absent guaranteed markets and ROI
  - neglected diseases of the developing world
  - antibiotic resistance (global)
  - MCMs for EIDs and biowarfare select agents
- outsourcing of critical supply chains (China, India)
  - generic drugs (80% of US prescriptions)
  - active ingredients for key drug classes (antibiotics)
  - PPE
  - devices (ventilators)
CEPI: The 100 Days Mission

- design and delivery of novel vaccine(s) within 100 days of a new viral threat emerging
- construct library of prototype vaccines of viral families viewed as posing greatest risk
  - focus on human infections but large-scale epizootics also pose significant socio-economic threats
- technology gaps
  - computational prediction of optimum T-and B-cell epitopes
  - polyvalent antigen delivery systems (antigens and/or mRNA coding sequences)
- regulatory issues
  - mass deployment (EUA) without traditional clinical trial protocols
  - large-scale distribution logistics and global equity
RNA-Guided Gene Drives

Human Health
- Immunizing Animal Reservoirs of Disease
- Controlling Vector-Borne Disease
- Nontoxic Pesticides & Herbicides

Environment
- Aiding Threatened Species
- Controlling Invasive Species
- Sustainable Pest Management

Agriculture

Safely Controlling Gene Drives and Transgenes

New Tools for Ecology
New Technologies and Increased Complexity of Dual-Use Issues in Biosecurity: Synthetic Biology, Genome Editing and Manipulation of Biological Pathways

digital biology: “it from bits”
de novo synthesis of organisms
engineered virulence
targeted modification of any biological pathway in any organ
modulation of neural sensory and cognitive pathways
rapid global technology diffusion and competition
Dual-Use Applications of Synthetic Biology and the Expanded Threat Spectrum

- beneficent and maleficent applications of same knowledge
- potential to cause profound societal disruptions based on deliberate misuse, error or accident
- automation, simplification and cost reduction
- rapid global technology diffusion competition and adversarial risk
- new oversight mechanisms and international harmonization
The Origin of SARS-CoV-2:
Natural Zoonose or PRC Wuhan BSL-4 Laboratory GOF Studies and
Inadvertent Biocontainment Breach?

EcoHealth Alliance

An Analysis of the Origins of the COVID-19 Pandemic
Interim Report

United States Senate

Senate Committee on Health Education, Labor and Pensions
Minority Oversight Staff
October 2022
MAKING TROUBLE

The United States is moving to tighten oversight of studies that could make viruses more dangerous. But how far should it go? By Jocelyn Kaiser

Science (2022) 378, 202
Global Expansion of High Biosafety Level (BSL-3/4) Laboratories

- COVID-19 pandemic highlighted gaps in preparedness resources for handling high risk pathogens
  - conventional public health (BSL-3)
  - expanded capabilities for translational research (Rx, vaccines)
- plans announced to build 27 new BSL-4 facilities
  - Russia (15), PRC (4), India (4), Kazakhstan, Singapore, Philippines, US (1)
- long lead times for construction and certification
- high operational costs ($15-20 million/year)
  - maintenance, air handling, security
- staff training and (re)certification in stringent-biohazard containment protocols to limit risk of biosecurity breach
Executive Order on Advancing Biotechnology and Biomanufacturing Innovation for a Sustainable, Safe, and Secure American Bioeconomy
Commitment

- prevent, detect and respond to infectious disease
- safeguard economies
- end the cycle of panic and neglect
- need for sustained investment commitment
- essential public health capacities represent recurring cost
Comfort and Complacency: The Enemies of Vigilance and Preparedness
Rude Shocks

- misplaced complacency, indifference and outdated assumptions about American technological superiority and public health capabilities

- confused and conflicting policy messaging from White House, CDC placing policy and economic considerations ahead of rational epidemiological/ public health actions

- pandemic struck at a perilous moment in US politics
  - growing distrust in experts and amplified by partisan political divisions and incendiary social media
A Critique of the US Response to COVID-19

- mix politics and public health - politics wins
- technological illiteracy of both legislative and executive branches
- partisan politics
- ever changing messaging
- media sensationalism
- proliferation of disinformation on social media
- public confusion and mistrust
Risk Assessment and Communication to Build Robust Preparedness, Response and Recovery Capabilities Are Shaped by Socio-Economic, Socio-Political Factors and Human Behavior

- cultural- and context dependent
- community social relations and human behavior
- societal beliefs, perceptions and (dis)trust of public health/government action
- the infodemic: proliferation of disinformation
Countering Disinformation: A Growing Challenge in Public Health Communications and Sustaining Public Trust

- unchecked dissemination of inaccurate information on social media
- controversy and extremism drives clicks=Revenue
- manipulate public opinion, increase socio-political tensions and erode trust in authorities/decisions
- active role of PRC and Russia in COVID-19 pandemic
Gray Zone Tweets and Biosecurity: Russian Trolls and Twitter Bots

- purposeful social media disinformation campaigns
- weaponized disinformation in health communications
  - anti-vaccination campaigns
  - anti-GMO movements
  - exploit health disparities and racial tensions
- compromise health care computer systems and or other critical computing capabilities in bioincidents
- Russian FSB Novochok chemical attack on Sergei and Yulia Skripal in UK (3/4/2018)
  - Salisbury UK hospital computers hacked
  - thwarted hack of Organization for Prohibition of Chemical Weapons (The Hague) conducting forensic analysis of incident samples
Out-of-Sight: Out-of-Mind

- dismal cycles of panic-fund-forget
- the curse of short-termism in public and private sector priorities
- competing political priorities move center-stage as perception of threat wanes
- economic slow down, government austerity measures and rise of nationalistic attitudes as barriers to sustained funding for biosecurity
  - disproportionate impact on LMICs
THE NEW PANDEMIC FUND AIMS TO:

- bring additional, dedicated resources
- incentivize countries to increase investments
- enhance coordination among partners
- serve as a platform for advocacy

G20 PRESIDENCY OF INDONESIA

RECOVER TOGETHER
RECOVER STRONGER
Mobilizing Global Commitments to Enhance Pandemic PRR Capabilities

- (re)build greater resilience in public health and healthcare infrastructure
- essential goals and welcome actions (assumes sustained commitment to delivery)
- heavily weighted to protection of G20 populations
- focused almost exclusively on pandemic threats and communicable diseases versus threat-agnostic/disaster PRR
- still largely ‘reactive’ focus on enhanced detection versus the more challenging task of ‘proactive’ threat elimination at source

BUT
Mobilizing Global Commitments to Enhance Pandemic PRR Capabilities

- (re)build greater resilience in public health and healthcare infrastructure
- essential and welcome actions (assuming delivery sustained commitment to)
- heavily weighted to protection of G20 populations
- focused almost exclusively on pandemic threats and communicable diseases versus threat-agnostic/disaster PRR
- still largely ‘reactive’ focus on enhanced detection and more challenging task of ‘proactive’ threat elimination at source

Collective Myopia and One Critical Omission

ONE HEALTH!
renewed focus and funding to strengthen global public health is necessary but not sufficient

without adoption of one health as a core principle in global biosecurity laudable aspirations for human and planetary health will be undermined by continued cycles of emergent zoonotic EIDs, food insecurity and depletion of non-renewable natural resources
Quadripartite One Health Joint Plan of Action (2022-2026)

- **Action Track 1.** Enhancing One Health capacities to strengthen health systems
- **Action Track 2.** Reducing the risks from emerging and re-emerging zoonotic epidemics and pandemics
- **Action Track 3.** Controlling and eliminating endemic zoonotic, neglected tropical and vector-borne diseases
- **Action Track 4.** Strengthening the assessment and management of food safety risks
- **Action Track 5.** Curbing the silent pandemic of Antimicrobial Resistance (AMR)
- **Action Track 6.** Integrating the Environment into One Health

One Health Workforce – Next Generation Project
2019-2024, $85m
Pending Legislative Actions that Acknowledge the Role of One Health
Building a Global One Health Workforce: Silos Subvert Solutions

- current single discipline, vertically oriented, siloed institutional systems, expertise and funding policies are ill-suited to facile implementation of one health as a holistic systems-based approach to global risk
  - multidisciplinary, multi-institution, multi-sector

- sustained long-term investments
  - performance metrics, accountability, transparency
Building a Global One Health Workforce

- awareness and training in One Health concepts are still largely absent from educational curricula in multiple disciplines needed to implement coherent One Health strategies
  - human and veterinary medicine, ecology and environmental sciences, social sciences
  - urban planning and the built environment
  - economics, financial systems and global supply chain planning
  - law, IP
  - foreign policy and international studies
  - governance frameworks for international cooperation to counter global threats
Silo Busting to Address Global Risks

- embed one health concept and expertise in institutional systems with the requisite global reach and scale to drive multisectoral solutions to global risk
  - national security planning (military, IC, foreign policy)
  - financial services
  - trade and transport
  - large scale macro-engineering projects

- inclusion in ESG metrics (environmental, social and governance) for corporate investment
About One Health

One Health is a collaborative, transdisciplinary, and multisectoral approach that acknowledges the connection between the health of animals, people and the environment. On December 1, 2021, United Nation’s agencies’ One Health High-Level Expert Panel (OHHLEP), released a formal definition of One Health.

https://onehealthworkforceacademies.org/about-one-health/

One Health Educational Framework for Health Professional Students

The One Health Educational Framework for Health Professional Students provides a structure for the education of all health professions students to understand the relationship between human health, animal health, and ecosystem health.
One Health: Concept, Complexity and Commitment

Understanding Ecosystem(s) Stability and Disease Dynamics as Complex Adaptive Systems
One Health:
A Unifying Grand Challenge and The Foundational Element
for Improved Global Biosecurity and Planetary Health

One Health Dynamics
- humans
- animals
- plants
- ecosystems

Anthropogenic Dynamics
- socio-economic
- cultural
- financial
- technical
- geopolitical
“Plus ça change, plus c’est la même chose”

“Politics is the art of the possible, the calculated science of survival”

Prince Otto von Bismarck

“Survival owes little to the art of politics, but everything to the calculated application of science”.

Professor Rudolph Virchow (in reply)
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