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Review

Review of Global Strategies for Emerging Infectious Threats and Disease X

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

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	Abstract
Published on: 04 Oct 2023	<p>This review synthesizes current knowledge and preparedness strategies regarding Disease X, a placeholder for an unforeseen global health threat posed by an unknown pathogenic entity. Drawing from an exhaustive analysis of literature from 1990 to 2023, the review illuminates multifaceted preparedness and response frameworks worldwide for emergent infectious diseases. The analysis discerns notable disparities in readiness, with developed nations showcasing advanced preparedness models characterized by vigilant surveillance, resilient health systems, skilled workforce, community engagement, and collaborative international stances. However, an evident global preparedness gap is underscored, necessitating intensified, cohesive international efforts to preemptively address and counteract Disease X effectively. The review culminates in a call for bolstered global solidarity, emphasizing equity, collaboration, and adaptability as cornerstone principles for fortifying global defenses against the imminent and unpredictable threat of Disease X.</p>
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 Creative Commons Attribution 4.0 International License.	<p>Keywords: Disease X, Pandemic Preparedness, Emerging Infectious Diseases, Global Health Security, Zoonotic Diseases</p>

INTRODUCTION

Summary of Disease X.

"Disease X" refers to a hypothetical, unknown pathogen that could cause a future epidemic or pandemic. The term is used by the World Health Organization (WHO) and other public health experts to discuss and plan for the possibility of a new, unknown disease emerging that could pose a serious threat to public health. Disease X represents the understanding that serious international public health risks are not limited to known diseases and that new diseases can emerge at any time. It highlights the need for flexible, robust systems for disease

surveillance, rapid response to emerging health threats, and the development of new vaccines, diagnostics, and treatments.

Planning for Disease X is part of the WHO's R&D Blueprint, a global strategy and preparedness plan that allows the rapid activation of R&D activities during epidemics. The blueprint aims to improve coordination and collaboration between scientists and global health professionals, accelerate the development of vital medical interventions, and ensure that those interventions are available and accessible to the communities who need them most.

The term "Disease X" does not refer to a specific illness but rather the concept of an unknown pathogenic threat that requires ongoing vigilance and preparedness from the global health community. The COVID-19 pandemic, caused by the novel coronavirus SARS-CoV-2, can be seen as an example of a "Disease X" scenario, as it was a previously unknown virus that emerged to cause a global pandemic. The 1918–19 flu pandemic killed at least 50 million people worldwide, twice as many as were killed in World War I. Today, we could expect a similar death toll from one of the many viruses that already exist.

"Disease X" is not a new term, but its prominence has spiked recently. Introduced by the World Health Organization (WHO) in February 2018, Disease X represents an undefined, potential pathogen that could be at the center of a future epidemic. Rather than pinpointing a specific disease in a particular country, the concept serves as a sobering reminder of our continuous vulnerability to unforeseen infectious diseases. A recent warning by a UK health expert has refueled conversations about Disease X, suggesting that the subsequent pandemic could be more devastating than even COVID-19. According to the information on the World Health Organization's website, "Disease X represents the knowledge that a serious international epidemic could be caused by a pathogen currently unknown to cause human disease."

The global health body has included Disease X in the list of its "priority diseases." According to WHO, worldwide, the number of potential pathogens is very large, while the resources for disease research and development (R&D) is limited. To ensure efforts under WHO's R&D Blueprint are focused and productive, a list of diseases and pathogens are prioritized for R&D in public health emergency contexts.

Disease X is once again making news with a UK health expert warning that it can cause another pandemic like Covid-19 and kill millions of people. The World Health Organisation (WHO) has also taken a note of it, adding Disease X in the list of "priority diseases" on its website. The global health body has categorised the unknown disease among Covid-19, Ebola, Lassa fever, Middle East respiratory syndrome (MERS), Nipah and Zika, which have already caused widespread fatalities during outbreaks.¹

At present, the priority diseases are

COVID-19, Crimean-Congo haemorrhagic fever, Ebola virus disease and Marburg virus disease, Lassa fever, Middle East respiratory syndrome coronavirus (MERS-CoV) and Severe Acute Respiratory Syndrome (SARS), Nipah and henipaviral diseases, Rift Valley fever, Zika, "Disease X"

Explanation of Disease X as a Concept

The World Health Organization introduced Disease X as a placeholder. The aim To represent an unknown pathogen that might cause a future epidemic. It's crucial to understand that the term "disease x found in which country" is a misnomer, as this disease isn't linked to any specific nation. Disease X, in the context of the World Health Organization's (WHO) planning and preparedness, serves as a placeholder for a previously unknown pathogen that could cause a severe outbreak and potentially lead to a global public health emergency.¹

Key Aspects of disease X

- **Unknown Origin:** Disease X is not identified by its biological characteristics but by the threat it poses to human populations. It would be a novel pathogen, previously unknown to science.
- **High Impact:** Disease X would likely have a significant impact on global health, causing widespread illness and death. This requires international cooperation to address the disease's spread and impact.
- **Rapid Spread:** The pathogen responsible for Disease X would have the ability to spread quickly within and between communities, making containment efforts challenging.
- **Vaccine and Treatment Gaps:** Since Disease X is unknown, there would initially be no specific vaccines or treatments available. Developing these would be a priority to control the disease effectively.

Preparedness Measures²

- **Global Surveillance:** Strengthened surveillance systems are crucial for detecting unusual patterns of illness or deaths in different regions worldwide, allowing for rapid identification and response to new pathogens.
- **Research & Development:** Continued investment in research and technology is vital to understanding potential threats, developing diagnostic tests, and creating vaccines and treatments for emerging diseases.
- **Coordination:** Collaboration between nations and international bodies like the WHO is necessary to share information and resources promptly and efficiently.

- **Infrastructure:** Developing and maintaining public health infrastructure, including hospitals, laboratories, and trained personnel, is crucial for responding effectively to any Disease X scenario.
- **Public Awareness & Education:** Educating communities about the risks of emerging diseases and promoting behaviors that can prevent the spread of infections are also fundamental in preparedness efforts.

Why It Matters

- **Anticipation & Proactivity:** Disease X allows health officials and researchers to anticipate and prepare proactively for an unknown threat, rather than reacting after an outbreak has already occurred.
- **Resource Allocation:** It helps in prioritizing funding and resources for surveillance and response systems that can tackle multiple disease threats, not just those currently known.
- **Flexibility:** Planning for Disease X requires developing flexible response systems capable of addressing various types of pathogens and outbreaks.

Is disease 'X' a new disease?

The Lancet said that WHO formally started using the term in 2018, which represents the next unknown disease of epidemic potential. Experts have called for research to identify that next pathogen that can cause another pandemic. WHO says that this is not an exhaustive list nor does it indicate the most likely causes of the next epidemic. In November 2022, WHO launched a global scientific process to update the list of priority pathogens—agents that can cause outbreaks or pandemics—to guide global investment, research and development (R&D), especially in vaccines, tests and treatments. To combat Disease X, Bingham said, "we will once again need vaccines to be engineered and delivered in record time. But, as things stand, there is absolutely no guarantee that will happen." "In a sense, we got lucky with Covid-19, despite the fact that it caused 20 million or more deaths across the world. The point is that the vast majority of people infected with the virus managed to recover," she said. She said that the remarkable success of the scientific drive against Covid-19 shows what can be achieved when we pull together, "but next time, we need to be far better and far faster."³

Origins and Possibilities & WHO's Response

The origins of Disease X remain speculative, WHO believes it could emanate from various sources like haemorrhagic fevers or even non-polio enteroviruses. However, the most plausible transmission route is zoonotic – where humans contract a virus from animals. In recent times, a term coined by the World Health Organization (WHO) is making waves in the medical community: Disease X. It is a phrase encapsulating our awareness of a potential international epidemic caused by an unfamiliar pathogen. While the specifics regarding "what is disease x symptoms" remain elusive, WHO classifies it alongside other deadly diseases. This conceptualization of an unknown adversary emphasizes the indispensable need for worldwide readiness.⁴

Disease X's Classification

The WHO has positioned Disease X alongside grave diseases. Diseases like Covid-19, Ebola, Lassa fever, Middle East respiratory syndrome (MERS), Nipah, and Zika share the stage with this undefined threat. This classification underlines the potential gravity of Disease X if it were to emerge. A WHO tool distinguishes which diseases pose the greatest public health risk due to their epidemic potential and/or whether there is no or insufficient countermeasures. According to WHO website, the term "represents the knowledge that a serious international epidemic could be caused by a pathogen currently unknown to cause human disease". It could be a new agent - a virus, a bacterium or fungus - without any known treatments.⁵

Inclusion in Blueprint Priority Diseases

The global health body is working with scientists in developing customisable formula for creating vaccines. Then, when an outbreak happens, they can sequence the unique genetics of the virus causing the disease and plug the correct sequence into the already-developed platform to create a new vaccine. By adding Disease X to its blueprint of priority diseases, WHO emphasizes its commitment to be prepared. It aims to test the limits of their planning and adaptability in the face of unforeseen health threats. The R&D Blueprint is a global strategy and preparedness plan that allows the rapid activation of research and development activities during epidemics. Its aim is to fast-track the availability of effective tests, vaccines and medicines that can be used to save lives and avert large scale crises.⁶

Vigilance and Monitoring

Should there be an outbreak of a new disease resembling Disease X, WHO has pledged to alert its member countries promptly.

Recent Warnings⁷

Kate Bingham's Warning

A significant voice drawing attention to Disease X recently was Kate Bingham. Chairing the UK's Vaccine Taskforce between May and December 2020, she suggested that the world might be on the precipice of another pandemic – one even more lethal than COVID-19.

Potential Severity

Widening the scope of speculation, some experts believe that Disease X might be up to 20 times deadlier than COVID-19. This emphasizes the importance of continuous research and preparedness.

Global Preparedness

With Disease X looming as a potential threat, global health agencies remain vigilant. They are speculating, preparing, and strategizing for a scenario where Disease X could become the next big health crisis.

Other variants that can cause another pandemic⁸

Another potential pandemic could be caused by Disease X, according to a health expert from the United Kingdom. The health expert has cautioned that Disease X, the name given by the World Health Organization (WHO), could have a similar impact as the Spanish Flu outbreak between 1918 and 1920. Health expert Kate Bingham, who chaired the UK's vaccine taskforce from May to December 2020, has issued a warning claiming that the pandemic caused by the Disease X virus could claim at least 50 million lives, according to a Daily Mail report. She also mentioned that this virus has the potential to result in 20 times more fatalities than COVID-19. As per the Daily Mail report, while considering the severity of the virus, Bingham mentioned that the scientists have 25 identified virus families. She also said that there is a high chance that there can be more than one million unidentified variants. In August, US Centers for Disease Control (CDC) said that it was tracking a new, highly mutated lineage of the virus that causes Covid-19. The lineage is named BA.2.86, and has been detected in the United States, Denmark and Israel, the CDC said. The WHO has already classified BA.2.86 as a "variant under monitoring" due to the large number of mutations it carries.

Disease X as a Potential Threat⁹

The international health community is abuzz with speculations and concerns regarding Disease X. Its potential danger might even overshadow the lethality of past pandemics. As a hypothetical superbug, the global concern it is generating underscores the urgency to remain vigilant.

While Covid-19 pandemic is almost over, healthcare professionals are now preparing for a potential new pandemic called Disease X. The next pandemic could take 50 million lives said Dame Kate Bingham, who chaired the UK's Vaccine Taskforce saying that it might already be on its way and that Covid-19 was not that lethal. The new pandemic has been dubbed Disease X by World Health Organisation (WHO) and Bingham says it could be 20 times deadlier than Coronavirus. Bingham told Daily Mail, "The world will have to prepare for mass vaccination drives and deliver the doses in record time...Imagine Disease X is as infectious as measles with the fatality rate of Ebola (67 per cent). Somewhere in the world, it's replicating, and sooner or later, somebody will start feeling sick."

The Grim Possibility

A chilling proposition by the WHO hints that Disease X could manifest as a novel agent – be it a virus, bacterium, or fungus. The grim reality? Currently, no known treatments exist for such an unknown adversary. This could result in catastrophic consequences, affecting millions globally.

Disease X Could Bring Next Pandemic, Kill 50 Million People, Says Expert¹⁰

A UK health expert has said that Disease X, the name given by World Health Organisation (WHO), can cause another pandemic deadlier than Covid-19. In an interview to *Daily Mail*, Kate Bingham, who served as the chair of the UK's Vaccine Taskforce from May to December 2020, said the new virus could have a similar impact to the devastating Spanish Flu of 1919-1920. According to WHO, Disease X could be a new agent - a virus, a bacterium or fungus - without any known treatments. Expressing her concern, Ms Bingham said, "Let me put it this way: the 1918-19 flu pandemic killed at least 50 million people worldwide, twice as many as were killed in World War I. Today, we could expect a similar death toll from one of the many viruses that already exist." If the world has to tackle the threat from Disease X, "the world will have to prepare for mass vaccination drives and deliver the doses in record time", she told the *Daily Mail*.

"Disease X is possibly and plausibly caused by a 'pathogen X'. It could be related to zoonotic disease likely an RNA virus, emerging from an area where the epidemiological triad - environment host favours sustained transmission. These emerging/re-emerging z pathogens can be labelled as X and they are a threat which mandates intense and ongoing active surveillance and monitoring," says Dr Rastogi. "Containment and mitigation strategies involve development and implementation of uniform international guidelines to control bioterrorism. Immediate

and appropriate travel restrictions including strict airport screening requires to be implemented to contain the spread of pathogen X across borders. It also necessitates collaborative approach of global leaders, scientists, epidemiologists, and infectious disease experts to investigate, control, and eliminate disease X. Widespread and mass testing, surveillance and aggressive contact tracing are potential effective tools to timely contain outbreak like situations," says Dr Rastogi. Concentrated efforts to accelerate the access, rapid availability of immediate medical measures - test kits, vaccines, and first aid required before and during the pandemic. Ongoing continuum of research on preventive aspect - development and process of vaccines needs boost and heightened priorities to abate and combat severe adverse consequences of disease X," she says. "A One Health approach which aims at bridging institutional gaps, building and stratifying priority risk and alert pathogens and emphasizing on mitigation strategies for emerging and re-emerging pathogens - potential disease X should be the need of an hour to prevent these global and global catastrophes," concludes the expert.

Disease X' could be 20 times deadlier than COVID-19, says expert.¹¹

As COVID-19 transitions into a recurring and more familiar health concern, healthcare professionals in the UK are now gearing up for a potential new pandemic known as "Disease X." They caution that this new virus could have a similar impact to the devastating Spanish Flu of 1918-1920. Health experts are sounding the alarm about "Disease X," a term coined by the World Health Organization. They warn that this potential new pandemic has the capacity to result in 20 times more fatalities than the coronavirus. The COVID-19 pandemic began in 2020 and has tragically claimed the lives of over 2.5 million people worldwide. Here are the top 10 points about Disease X.

In an interview with the Daily Mail, Kate Bingham, who served as the chair of the UK's Vaccine Taskforce from May to December 2020, expressed her belief that Disease X is expected to be considerably more perilous than COVID-19. Based on expert estimates, Disease X could potentially result in up to 50 million fatalities. "Let me put it this way: the 1918-19 flu pandemic killed at least 50 million people worldwide, twice as many as were killed in World War I. Today, we could expect a similar death toll from one of the many viruses that already exist," she told the *Daily Mail*. In response to Disease X, Bingham asserted, "the world will have to prepare for mass vaccination drives and deliver the doses in record time." She disclosed that while scientists have identified 25 virus families encompassing thousands of individual viruses, she holds the view that there are millions of viruses yet to be discovered, and these have the potential to evolve into pandemics. "In a sense, we got lucky with Covid-19, despite the fact that it caused 20 million or more deaths across the world. The point is that the vast majority of people infected with the virus managed to recover. Imagine Disease X is as infectious as measles with the fatality rate of Ebola [67%]. Somewhere in the world, it's replicating, and sooner or later, somebody will start feeling sick."

The rise in outbreaks, according to Bingham, is attributed to the growing trend of more people congregating in urban areas. She also emphasizes that the continual destruction of millions of acres of natural habitat each year is contributing to this increase. "This reason is particularly important, because around three-quarters of emerging infectious diseases originate in animals and then leap from species to species until they can, in certain circumstances, infect human beings." According to Bingham, one of the initial actions that need to be taken is to allocate the necessary financial resources, essentially putting "the money on the table." Bingham said, "The monetary cost of inaction is seismic. After all, even Covid-19 - a milder virus than Disease X - managed to leave us holding a bill for \$16 trillion in both lost output and public health expenditure." Regarding vaccines for Disease X, there are currently no approved vaccines available. Nevertheless, Bingham underscores the importance of scientists developing a collection of "different prototype vaccines for every threatening virus family". She stressed that only a 'head start' on vaccines could help to target specific features of Disease X. Bingham explained about the portfolio strategy - vaccines countering different facets of the virus. She explains by saying that 'different types of vaccines stimulate different immune responses and therefore they provide different levels of protection'. She further noted that the manufacturing capabilities vary enormously across countries and regions. Some vaccine formats may be suitable for large-scale production, while others may be easier to produce in the third world. Third, we need to address the shortcomings of current vaccines, not all of which are durable, easy to transport or cheap. Fourth, researchers must be encouraged to trial new technologies and approaches to vaccine design, potentially leading to more effective and efficient vaccines in the future."

Synthetic viruses/bioweapons

At the 2018 announcement of the updated shortlist of blueprint priority diseases, the media speculated that a future Disease X could be created intentionally as a biological weapon. In 2018, WHO R&D Blueprint Special Advisor Group member Røttingen was questioned about the potential of Disease X to come from the ability of gene-editing technology to produce synthetic viruses (e.g., the 2017 synthesis of Orthopoxvirus in Canada was cited), which could be released through an accident or even an act of terror. Røttingen said it was unlikely that a future Disease X would originate from a synthetic virus or a bio-weapon. However, he noted the seriousness of such an event, saying, "Synthetic biology allows for the creation of deadly new viruses. It is also the case that where you have a new disease there is no resistance in the population and that means it can spread fast".

Adoption

Jonathan D. Quick, the author of *End of Epidemics*, described the WHO's act of naming Disease X as "wise in terms of communicating risk", saying "panic and complacency are the hallmarks of the world's response to infectious diseases, with complacency currently in the ascendance". *Women's Health* wrote that the establishment of the term "might seem like an uncool move designed to incite panic" but that the whole purpose of including it on the list was to "get it on people's radars".

Richard Hatchett of the Coalition for Epidemic Preparedness Innovations (CEPI), wrote "It might sound like science fiction, but Disease X is something we must prepare for", noting that despite the success in controlling the 2014 Western African Ebola virus epidemic, strains of the disease had returned in 2018. In February 2019, CEPI announced funding of US\$34 million to the German-based CureVac biopharmaceutical company to develop an "RNA Printer prototype", that CEPI said could "prepare for rapid response to unknown pathogens (i.e., Disease X)".

Parallels were drawn with the efforts by the United States Agency for International Development (USAID) and their PREDICT program, which was designed to act as an early warning pandemic system, by sourcing and researching animal viruses in particular "hot spots" of animal-human interaction. In September 2019, *The Daily Telegraph* reported on how Public Health England (PHE) had launched its own investigation for a potential Disease X in the United Kingdom from the diverse range of diseases reported in their health system; they noted that 12 novel diseases and/or viruses had been recorded by PHE in the last decade.

In October 2019 in New York, the WHO's Health Emergencies Program ran a "Disease X dummy run" to simulate a global pandemic by Disease X, for its 150 participants from various world health agencies and public health systems to better prepare and share ideas and observations for combatting such an eventuality. In March 2020, *The Lancet Infectious Diseases* published a paper titled "Disease X: accelerating the development of medical countermeasures for the next pandemic", which expanded the term to include Pathogen X (the pathogen that leads to Disease X), and identified areas of product development and international coordination that would help in combatting any future Disease X.

In April 2020, *The Daily Telegraph* described remdesivir, a drug being trialed to combat COVID-19, as an anti-viral that Gilead Sciences started working on a decade previously to treat a future Disease X. In August 2023, the UK Government announced the creation of a new research center, located on the Porton Down campus, which is tasked at researching pathogens with the potential to emerge as Disease X. Live viruses will be kept in specialist containment facilities in order to develop tests and potential vaccines within 100 days in case a new threat is identified.

Enhancing International Collaboration

Collaboration among countries and international health organizations is fundamental in preparing for Disease X. Improved cooperation helps in sharing vital information, coordinating responses, and distributing resources efficiently.

Establishing International Protocols

- Implement international agreements and frameworks to facilitate timely information sharing and coordination during health emergencies.
- Develop protocols for equitable distribution and access to vaccines, treatments, and other resources.
- Enhance cooperation between developed and developing nations to build capacity in regions with weaker health infrastructures.

Research Initiatives: Cross-Border Research Collaborations

- Encourage and fund joint research projects between scientists from different countries.
- Promote data sharing and open-source research initiatives to foster collaboration and accelerate discovery and innovation.
- Strengthen international networks of laboratories and research institutions to enable quick sharing of samples and findings.

Risk Communication and Public Trust: Transparent Communication Strategies:

- Design communication strategies to provide accurate, clear, and timely information to the public.
- Work on building and maintaining public trust through transparency, addressing misinformation and promoting health literacy.

Workforce Development: International Training and Education Programs:

- Develop international training and education programs for healthcare professionals and researchers to enhance skills and share best practices.
- Establish exchange programs and fellowships to foster a global community of health professionals.

Technology Transfer: Promoting Technology and Knowledge Transfer:

- Facilitate the transfer of technology and knowledge between countries to improve global capacity for disease surveillance, diagnosis, treatment, and prevention.
- Support initiatives that provide developing countries access to advanced medical technologies and expertise.

Strengthening Global Health Organizations: Empowering International Health Bodies:

- Support and empower organizations like WHO with the resources and authority needed to coordinate international health emergency responses effectively.
- Engage with various stakeholders, including governments, NGOs, private sector, and academia, to create a multi-sectoral approach to global health security.

Ethical Considerations: Ethical Framework for Global Health Security:

- Develop and implement ethical guidelines for conducting research, sharing resources, and responding to health emergencies in an equitable and just manner.
- Address the social determinants of health and work towards reducing health disparities and inequities globally.

Monitoring and Evaluation: Continuous Improvement through Learning:

- Implement mechanisms for ongoing monitoring and evaluation of global health security initiatives and programs.
- Learn from each health emergency to improve and adapt strategies, policies, and practices continuously.

Future Preparedness for Disease X

While “Disease X” is a theoretical concept, preparing for it is tangible and vital for global health security. Future preparedness efforts need to focus on several key areas:

Emerging Technology & Innovation

- Leveraging Artificial Intelligence (AI) and Machine Learning (ML) for predicting potential outbreaks and facilitating rapid diagnosis and treatment.
- Utilizing CRISPR and other gene-editing technologies to develop innovative treatments and interventions for new diseases.
- Developing advanced modeling techniques to predict the spread of diseases and the effectiveness of various intervention strategies.

Global Health Governance

- Establishing clear frameworks and agreements among nations for sharing data, resources, and knowledge during health crises.
- Strengthening international institutions and alliances dedicated to global public health and emergency response.

One Health Approach

- Recognizing the interconnectedness of human, animal, and environmental health and implementing policies and practices that address these links.
- Enhancing surveillance and response systems in animal populations to detect and control zoonotic diseases before they can jump to humans.

Health System Strengthening

- Investing in robust and resilient health systems capable of providing quality care during routine conditions and scaling up during emergencies.
- Training and supporting a diverse, skilled global health workforce capable of responding to a wide range of health challenges.

Community Engagement & Social Behavior

- Developing effective risk communication strategies to inform and engage communities during health crises.
- Studying and addressing the social and behavioral factors that influence disease transmission and intervention effectiveness.

Funding and Investment

- Ensuring sustained and flexible funding for global health security initiatives, research, and development efforts.

- Promoting public and private partnerships to stimulate investment and innovation in health technologies and infrastructure.

Practical Implications

- The uncertainty surrounding Disease X makes it a complex challenge to approach, necessitating agile and adaptable strategies that can respond to various scenarios and threats.
- The lessons learned from previous and ongoing epidemics and pandemics, including the COVID-19 pandemic, should be integrated into future preparedness planning.
- Ethical considerations, including equitable access to resources, treatments, and vaccines, must be central to all preparedness and response efforts.

Final Thoughts

Disease X symbolizes the inevitability and unpredictability of emerging health threats in a globalized world. It serves as a call to action for researchers, policymakers, and the public to take the possibility of unknown diseases seriously and to invest in the systems, technologies, and practices that will protect global health. The ongoing challenge is to maintain this sense of urgency and commitment even during periods when Disease X remains hypothetical. The investments and preparations made today will determine the world's ability to withstand and respond to future health crises.

CONCLUSION

Understanding and planning for Disease X is crucial for global public health preparedness. The concept prompts ongoing reflection and action among health professionals and policymakers to anticipate, prevent, and respond to the ever-evolving threat of infectious diseases in our interconnected world. The emergence of novel diseases like COVID-19 underscores the importance of readiness for unforeseen health crises. Disease X, despite being an abstract idea, offers concrete lessons. The primary takeaway? Preparing for the unknown and staying informed is crucial. While details on “what is disease x symptoms” might be missing, understanding the potential threat it poses remains vital. Awareness and preparedness are our best defense against any looming global health threat.

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