

## Top Infectious Disease Threats to Watch in 2025

### **Description**

The emergence of COVID-19 was abrupt; its rapid spread resulted in the tragic loss of millions of lives worldwide. In the aftermath, it is reasonable to assert that there exists a pervasive unease regarding the potential arrival of the next significant infectious disease, regardless of whether it manifests as a virus, bacterium, fungus, or parasite.

With COVID-19 gradually receding—thanks largely to highly effective vaccines—public health officials are increasingly concerned about three predominant infectious diseases: malaria (caused by a parasite), HIV (a virus), and tuberculosis (a bacterium). Collectively, these diseases account for the deaths of approximately two million individuals annually.

Additionally, priority pathogen watchlists continue to grow, particularly highlighting those organisms that have developed resistance to conventional treatment methods, such as antibiotics and antivirals.

Scientists are mandated to remain vigilant for potential threats. While pathogens may arise in various forms, certain families, such as influenza viruses, hold a higher propensity for swift outbreaks.

Inflyenza Arvirus/particles/iviewed under a microscope Colorized transmission electron micrograph of influenza A virus particles. (NIAID/Flickr/CC-BY-SA 2.0)

Currently, one strain of influenza—specifically, subtype H5N1—raises significant alarm as it nears the threshold of becoming a serious health menace in 2025. Widely disseminated among both wild and domestic birds, including poultry, it has recently begun infecting dairy cattle in certain US states and has been reported in horses in Mongolia.

A surge in influenza cases among avian species inevitably raises concerns about potential transmission to humans. This year alone, the US has recorded <u>61 cases</u>, primarily involving farm workers who have come into contact with infected animals or have consumed <u>raw milk</u>.

When juxtaposed against the mere two cases reported in the Americas over the preceding two years, this notable increase is concerning. Moreover, considering that infections in humans present a daunting  $\underline{30}$  percent mortality rate, H5N1 bird flu is swiftly ascending the priority list for public health officials.



Fortunately, the H5N1 strain does not exhibit efficient human-to-human transmission, significantly mitigating the risk of a pandemic. The process of viral entry into host cells relies on specific molecular structures called sialic acid receptors, and while human-adapted influenza viruses bind effectively to these receptors, H5N1 shows a marked preference for avian receptor structures, resulting in limited human transmissibility.

Which Infectious Disease Could Be The Biggest Problem in 2025? An Expert Explains.



Image not found or type unknown

Nevertheless, recent research indicates that a mere single mutation in the H5N1 genome could enhance its ability to transmit <u>between humans</u>, potentially triggering a pandemic scenario.

Should this strain acquire the capacity for human transmission, swift and decisive governmental actions will be essential in curbing its proliferation. Global health authorities have proactively established <u>pandemic</u> preparedness plans targeting bird flu and other emergent diseases.



An example of this proactive approach is the UK's procurement of 5 million doses of H5 vaccine, aimed at enhancing <u>pandemic readiness</u> in anticipation of potential risks in 2025.

Even without imminent human transmission capabilities, H5N1 is poised to impact animal health significantly in 2025, leading to serious animal welfare implications and potential disruptions in food supply chains, alongside economic repercussions.

### Interconnectedness of Health

This multifaceted approach aligns with the concept of "One Health," which emphasizes the interconnectedness of human, animal, and environmental health. By comprehensively understanding and addressing disease dynamics in our ecosystems and animal populations, we can enhance our preparedness against zoonotic diseases poised to enter human populations. Conversely, monitoring and mitigating infectious diseases among humans can safeguard animal and environmental health.

Nevertheless, it is crucial not to overlook the ongoing 'slow pandemics' affecting human populations, such as malaria, HIV, and tuberculosis. Addressing these diseases remains imperative, even as vigilance for novel pathogens continues.

Conor Meehan, Associate Professor of Microbial Bioinformatics, Nottingham Trent University

This article is republished from <u>The Conversation</u> under a Creative Commons license. Read the <u>original article</u>.

# **Vocabulary List:**

- 1. Pervasive /pər'veɪ.sɪv/ (adjective): Widespread existing or being present everywhere.
- 2. Manifest /'mænɪfɛst/ (verb): To display or show a quality or feeling by one's acts or appearance.
- 3. **Propensity** /prəˈpɛn.sɪ.ti/ (noun): An inclination or natural tendency to behave in a particular way.
- 4. **Severity** /sə'vɛr.ɪ.ti/ (noun): The quality of being serious or the intensity of a situation.
- 5. **Proactive** /proʊ'æk.tɪv/ (adjective): Creating or controlling a situation by taking the initiative.
- Interconnectedness /, Intərˈkɒnɛktɪdnəs/ (noun): The state of being connected with each other or having mutual relationships.

# **Comprehension Questions**



#### **Multiple Choice**

1. Which three predominant infectious diseases are public health officials increasingly concerned about?

Option: Malaria, HIV, Tuberculosis

Option: Ebola, Zika, Dengue

Option: Influenza, SARS, COVID-19 Option: Cholera, Yellow Fever, Typhoid

2. What is the primary reason for the gradual receding of COVID-19?

Option: Highly effective vaccines Option: Improved hygiene practices

Option: Herd immunity

Option: Natural mutation of the virus

3. Which strain of influenza is currently raising significant alarm?

Option: H1N1 Option: H3N2 Option: H5N1 Option: H7N9

NEWS.COM 4. What is the primary factor that limits the human transmissibility of the H5N1 strain of influenza?

Option: Efficient human-to-human transmission

Option: Lack of airborne transmission

Option: Preference for avian receptor structures Option: Low viral load in infected individuals

5. What recent development could potentially trigger a pandemic scenario involving the H5N1 strain?

Option: Global travel restrictions

Option: Enhanced human-to-human transmission

Option: Improved antiviral treatments

Option: Vaccination campaigns

6. What proactive step has the UK taken to enhance pandemic readiness in anticipation of potential risks in 2025?

Option: Stockpiling antibiotics

Option: Procurement of 5 million doses of H5 vaccine Option: Implementation of nationwide lockdowns

Option: Establishment of field hospitals



#### **True-False**

- 7. H5N1 bird flu currently exhibits efficient human-to-human transmission.
- 8. The H5N1 strain of influenza is primarily transmitted via airborne particles.
- 9. A single mutation in the H5N1 genome could enhance its ability to transmit between humans.
- 10. H5N1 bird flu poses no risk to animal health in 2025.
- 11. Monitoring and mitigating infectious diseases among humans have no impact on animal and environmental health.
- 12. Addressing ongoing diseases like malaria, HIV, and tuberculosis is no longer imperative in light of emerging pathogens.

#### **Gap-Fill**

emerging patriogens.
Gap-Fill  13. The cumulative number of confirmed human cases for axian influenza Δ(H5N1) reported to WHO from
13. The cumulative number of confirmed human cases for avian influenza A(H5N1) reported to WHO from
2003 to 2024 shows a percent mortality rate.
14. The H5N1 strain of influenza does not exhibit efficient transmission,
significantly mitigating the risk of a pandemic.
15. Recent research indicates that a mere single mutation in the H5N1 genome could enhance its ability to
transmit humans.
16. H5N1 is poised to impact health significantly in 2025, leading to serious
welfare implications and potential disruptions in food supply chains.
17. By comprehensively understanding and addressing disease dynamics in ecosystems and animal
oopulations, we can enhance our preparedness against diseases poised to enter



human populations.

18. The concept of "One Health" emphasizes the interconnectedness of human, animal, and health.

### **Answer**

**Multiple Choice:** 1. Malaria, HIV, Tuberculosis 2. Highly effective vaccines 3. H5N1 4. Preference for avian receptor structures 5. Enhanced human-to-human transmission 6. Procurement of 5 million doses of H5 vaccine

True-False: 7. False 8. False 9. True 10. False 11. False 12. False

Gap-Fill: 13. 30 14. human-to-human 15. between 16. animal 17. zoonotic 18. environmental

# Vocabulary quizzes

### Multiple Choice (Select the Correct answer for each question.)

1. Which term refers to the process of water falling to the ground from the atmosphere?

Option: Phenomena Option: Anticipate Option: Exploit

Option: Precipitation

2. What does the term "proximity" mean?

Option: Trajectory
Option: Pervasive
Option: Proximity
Option: Extravagant

3. Which term describes the ability to withstand prolonged stress or activity?

Option: Manifest Option: Endurance Option: Severity Option: Propensity

4. Which term relates to mental processes such as thinking learning and remembering?

Option: Cognitive Option: Plethora



Option: Acuity

Option: Interconnectedness

5. What is the enzyme responsible for maintaining the length of telomeres?

Option: Advocate Option: Telomerase Option: Self-healing Option: Durability

6. Which term refers to the feeling of tiredness or exhaustion?

Option: Phenomenon

Option: Fatigue
Option: Microscopic
Option: Exploit

7. What does the term "severity" imply?

Option: Severity
Option: Anticipate
Option: Trajectory
Option: Proactive

8. To alleviate means to:

Option: Alleviate
Option: Advocate
Option: Extravagant
Option: Endurance

9. What does the term "propensity" refer to?

Option: Manifest
Option: Propensity
Option: Pervasive
Option: Proximity

10. Which term means to display or show clearly?

Option: Cognitive Option: Manifest

Option: Interconnectedness

Option: Endurance

Gap-Fill (Fill in the blanks with the correct word from the vocabulary list.)



11. This year has seen a	increase in online shopping due to the pandemic.	
12. The theory of	_ suggests that everything is connected in some way.	
13. She threw an	_ birthday party with fireworks and live music.	
14. It is better to be	in preventing problems rather than dealing with them after	
they occur.		
15. The buffet offered a	of options from salads to desserts.	
16. Taking a pain reliever can help	headache symptoms.	
17. The storm caused	damage to buildings and vehicles.	
18. The organization works to	for animal rights and welfare.	
19. Marathon runners need great	to complete a 26.2-mile race.	
20 is an enzyme that adds DNA sequence repeats to the ends of chromosomes.		
20 is an enzym	e that adds DNA sequence repeats to the ends of chromosomes.	
	e that adds DNA sequence repeats to the ends of chromosomes.  If inition to the correct word from the vocabulary list.	
Matching Sentences ( Match each de		
Matching Sentences (Match each de 21. occur when one celestial body passe	finition to the correct word from the vocabulary list. )	
Matching Sentences (Match each de 21. occur when one celestial body passe	es in front of another obscuring it from view.  ecise when flying in challenging conditions.	
Matching Sentences (Match each de 21. occur when one celestial body passe 22. Pilots need to perform quick and pre 23. Being able to potential issues can he	es in front of another obscuring it from view.  ecise when flying in challenging conditions.	
Matching Sentences (Match each de 21. occur when one celestial body passe 22. Pilots need to perform quick and pre 23. Being able to potential issues can he 24. The influence of social media is in m	es in front of another obscuring it from view.  ecise when flying in challenging conditions.  elp in avoiding last-minute problems.	
Matching Sentences (Match each de 21. occur when one celestial body passe 22. Pilots need to perform quick and pre 23. Being able to potential issues can he 24. The influence of social media is in m 25. Certain materials have the ability to	es in front of another obscuring it from view.  ecise when flying in challenging conditions.  elp in avoiding last-minute problems.  endern society affecting people of all ages.	
Matching Sentences (Match each de 21. occur when one celestial body passe 22. Pilots need to perform quick and pre 23. Being able to potential issues can he 24. The influence of social media is in m 25. Certain materials have the ability to	es in front of another obscuring it from view.  ecise when flying in challenging conditions.  elp in avoiding last-minute problems.  codern society affecting people of all ages.  undergo processes to repair cracks and damage.  e more likely to last longer and withstand wear and tear.	
Matching Sentences (Match each decay 21. occur when one celestial body passed 22. Pilots need to perform quick and pred 23. Being able to potential issues can be 24. The influence of social media is in model. Certain materials have the ability to 26. Products that are known for their are	es in front of another obscuring it from view.  ecise when flying in challenging conditions.  elp in avoiding last-minute problems.  odern society affecting people of all ages.  undergo processes to repair cracks and damage.  e more likely to last longer and withstand wear and tear.  ivates people around the world.	
Matching Sentences (Match each decay) 21. occur when one celestial body passes 22. Pilots need to perform quick and pre 23. Being able to potential issues can he 24. The influence of social media is in m 25. Certain materials have the ability to 26. Products that are known for their are 27. A solar eclipse is a natural that capti	es in front of another obscuring it from view.  Secise when flying in challenging conditions.  Selp in avoiding last-minute problems.  Sodern society affecting people of all ages.  Sundergo processes to repair cracks and damage.  See more likely to last longer and withstand wear and tear.  Sivates people around the world.  Sous ecosystems despite their small size.	



30. Some companies may try to legal loopholes for their benefit which can lead to ethical issues.

### **Answer**

**Multiple Choice:** 1. Precipitation 2. Proximity 3. Endurance 4. Cognitive 5. Telomerase 6. Fatigue 7. Severity 8. Alleviate 9. Propensity 10. Manifest

**Gap-Fill:** 11. Phenomenal 12. Interconnectedness 13. Extravagant 14. Proactive 15. Plethora 16. Alleviate 17. Severe 18. Advocate 19. Endurance 20. Telomerase

**Matching sentence:** 1. Occultations 2. Maneuvers 3. Anticipate 4. Pervasive 5. Self-healing 6. Durability 7. Phenomenon 8. Microscopic 9. Trajectory 10. Exploit

#### **CATEGORY**

1. Sci/Tech - LEVEL5

Date Created 2024/12/28 Author aimeeyoung99

