This strategy can help to prevent the globe from zoonotic disease pandemics.
during 1997-2009, while only avian influenza caused economic losses of USD 300 billion which is about 5% of global GDP.\textsuperscript{7}

Since the expansion of human population, various factors have influenced the dynamics of zoonoses emergence. These factors are associated with humans, animals and their environment (Fig 2). The human factors are increase in population density, higher mobility, uncontrolled urbanization and increasing demand for animal protein. The animal factors are coupled with the intensive production system, increase in trade of animal and products, live animal markets and peri-urban production. The environmental factors are related with deforestation, climate change, human encroachment, habitat fragmentation and biodiversity loss.

![Figure 2: Factors affecting disease pattern and possibly playing a role in the emerging and re-emerging of infectious diseases in the globe](image)

**2. Vector-borne Zoonoses**

Around 30% of the emerging zoonotic infections are vector-borne and connected with domestic and wild animal reservoirs. The vector-borne zoonoses are transmitted through ticks, mosquitoes, flies and many other arthropods. Extensive agricultural and livestock production has enhanced the house-hold interaction with the commodity that increased the chances of vector-borne infections. The higher incidence of novel and known arthropod based infections indicates human encroachments over animal natural habitats. These practices resulted in henipa viruses, Crimean Congo Hemorrhagic Fever virus, Middle East Respiratory Syndrome coronaviruses and bunya virus infections.\textsuperscript{8,9,10} Eisen and colleagues shared a comprehensive review on ticks, their geographical distribution and opportunities for vector adoption in current times. About 40% of the emerging pathogens have been emerged during the last two decades.\textsuperscript{11}

Mosquitoes are considered as one of the deadliest creatures. They act as a vector for various diseases that resulted in the deaths of millions of people each year (Table 1). The global incidence of dengue has multiplied thirty times in the last three decades, while malaria alone caused the deaths of 0.44 million people during 2015. The majority of mosquitoes like Aedes, Culex, and Anopheles induce various highly threatening diseases like Zika, Chikungunya, Dengue,

| Year | Event | Comments | References |
|------|-------|----------|------------|
| 1999 | West Nile virus arrives in New York | Poor state of preparedness | Sejvar et al\textsuperscript{12} |
| 2001 | West Nile hits Florida | Surprise at the ferocity of the epidemic (Originate from wild birds) | Paz et al\textsuperscript{13} |
| 2003 | SARS pandemic | From wild animals (Canada, Korea, China hit primarily) | LeDuc et al\textsuperscript{14} |
| 2004 | H5N1 Avian Influenza explodes | Some human cases and deaths in China | Fasani et al\textsuperscript{16} |
| 2005-7 | H5N1 Avian Influenza spreads to more countries in Asia (Pandemic) | Virus adapts to village poultry, ducks & wild birds (Still persists; 31 fatalities recorded in Egypt in 2015) | Smallman-Raynor et al\textsuperscript{19} |
| 2010 | H1N1 Swine flu spreads to human | H1N1 | Chastagner et al\textsuperscript{20} |
| 2014 | H7N9 Avian Influenza outbreaks in Africa | From Monkeys in Africa | Rewar et al\textsuperscript{21} |
| 2014-15 | MERS-CoV | From Camels to human in Middle East | Han et al\textsuperscript{23} |
| 2015-16 | Zika outbreaks in Brazil | From Brazil that induces Public Health Emerg. | Osorio-de-Castro et al\textsuperscript{24} |
| 2017-18 | H1N1 outbreaks in Pakistan | Cases reported in Punjab, Pakistan | Sherwani et al\textsuperscript{25} |
| 2019-20 | SARS-CoV-2 | Global pandemic of COVID-19 | Andersen et al\textsuperscript{26} |

Others viral emergencies include Eastern Equine Encephalitis, Lassa, Nipah, Hendra, Rift Valley Fever, CCIF, Chikungunya etc.
and Yellow fever. Global warming has introduced a variety of mosquitoes, having enhanced efficiency of viral replication while globalization has facilitated new pathways for the increase of vector-borne zoonoses.

3. Food-borne Zoonoses
Various zoonotic pathogens transmitted to human bodies through the consumption of contaminated food items and/or drinking water. The increase rate in urbanization and demand for readily available/frozen animal meat products have amplified the threat in developed countries. The development and preferences of human taste for bush meat have allowed direct contact with a potential reservoir of zoonotic pathogens. Moreover, the unhygienic procedures for meat processing, preservation and even meat consumption played an important role in the emergence of high impact zoonoses like SARS-CoV, ebolavirus, retroviruses, noroviruses, hepatitis A and E viruses. The high impacted food-borne bacterial pathogens are campylobacter, salmonella, pathogenic Escherichia coli, and toxins of Staphylococcus aureus, Clostridium perfringens, Clostridium botulinum and Bacillus cereus. Parasite based food-borne illnesses are produced by Trichinella, Toxoplasma, Cryptosporidium, and Giardia. Most of the food-borne pathogens are normally inhabitant in the intestine of the animal and the risk for the emergence of disease is present, from farm till fork that needs a comprehensive strategy for prevention and control of the emergence throughout the food chain. Food-borne zoonotic illnesses are a global public health concern and need a coordinated approach to control. Usually viruses need living cells to live in and to replicate. Majority of food-borne viruses are highly infectious for human beings and spread diseases from person to person. The reporting system for food-borne viral pathogens does not exist even in the advanced countries which highlights an utmost need of systemic surveillance program for such pathogens. Moreover, poor and insufficient detection mechanisms along with continuous evolution in viral genomes are increasing the disease burden throughout the globe.

4. Possible role of RNA viruses in upcoming pandemics
The RNA viruses are a diversified group of emerging zoonotic pathogens that contain about 180 different species. The evolutionary nature of RNA viruses is uniquely important supplemented with the discovery of two new species each year. There is a wide range of host susceptibility among human, avian and mammalian hosts for these pathogens. This susceptibility helps in disease transmission and signifies a global challenge for disease control. As the RNA viruses rapidly adapt to a new species and transmit the disease this leads to a pandemic. Examples of RNA viruses include HIV, SARS, Hendra, Nipa, and MERS to name a few. Carrasco-Hernández and collaborators, throughout different levels of complexity, cover the molecular mechanisms allowing RNA viruses to adapt to new host species and to develop resistance to specific pharmaceutical regimes.

5. Possible Solution for Emerging Zoonotic Diseases
5.1 Awareness
Zoonotic diseases are naturally transmitted between human and animal hosts. A study for the assessment of zoonotic diseases conducted from human and animal health workers in 2016 suggested that public health awareness campaigns and educating healthcare workers along with optimum diagnostic facilities are the key steps toward recognition and diagnosis of zoonotic diseases in the developing countries. In Pakistan, the structural framework for the assessment and awareness for zoonotic diseases in health care sector is deficit. Such awareness, perceptions and practices are critically important to design an effective program for the improvement of diagnosis and treatment.

5.2 Early Pathogen Detection
One of the important segments of a zoonotic pathogen is established non-symptomatic or asymptomatic persistent infection. This status is relevant for intermittent reactivation and shedding of a pathogen into the environment. The clinical infection is quite different than comprehensive pathogen detection program must consider differential point for an persistent infection, it is necessary to understand the entire philosophy. A appropriate diagnosis.
Other than the technical issues, highly specialized and well-equipped laboratory with highly trained staff is required at the national level. The biosafety and biosecurity is important for dealing with
zoonotic pathogens. The strategies for internal collaboration between local and national laboratories according to the WHO guidelines and a quick response to Outbreak and Response Network may be needed all the time.

### 5.3. Effective Surveillance

“Surveillance for emerging diseases contributes to global security. If basic surveillance and laboratory capacities are compromised, will health authorities catch the next SARS [severe acute respiratory syndrome], or spot the emergence of a pandemic virus in time to warn the world and mitigate the damage?”—Dr. Margaret Chan

Director-General of the World Health Organization Address at the 23rd Forum on Global Issues. (March 18, 2009)

The rapid spreading of the emerging infectious and zoonotic diseases across the nations and contents urges an effective surveillance system. This surveillance program integrates detection of pathogens of human and animal origin which is a global requirement at the earliest possible time. Currently, an effective, integrative, collaborative and nationally/ internationally monitored surveillance program is deficit throughout the world (Fig 3). The public and private institutions across the countries and regions are committed to establish an effective surveillance program along with all relevant sectors via human health, animal health, natural resources, agriculture and education. This surveillance program will comprehensively meet the quality, multi-sectoral collaboration, its goals and objectives in a true sense under the guidelines of WHO and OIE.

### 5.4. Integrated Diagnostics

The emerging zoonotic pathogens are a challenge to global health system. Although the novel sophisticated diagnostics assays have upgraded our capability to capture and respond to these pathogens more rapidly. These sophisticated techniques are based on the initial identification of such specific disease at local community level where the initial cases are reported from human and animal host. Most of the developing countries are at high risk of zoonotic diseases and are deficit with sufficient infrastructure and trained personnel to combat these public health threats. These countries are also unable to support advanced laboratory diagnosis.

The advanced mechanism for such pathogen detection is based on various factors that include from a comprehensive understanding about local sociological and ecological factors for disease transmission, surveillance methodology at human-animal interface (One Health), community engagements, diagnostic facilities and trained laboratory workforce. Both the human and animal health sector should share the information about the zoonotic diseases and should work together for the quick response towards control of these threats.

### Conclusion

Animal transmitted human diseases have a potential threat to mankind. The evolutionary changes and adoption to the environment are modifying the zoonotic pathogens as stronger than ever before. These pathogens are directly or indirectly inducing health hazards through vector-borne and food-borne illnesses. Most of the pandemic outbreaks are induced by RNA viruses due to their multi-host adaptability. The current zoonotic threats may be reduced through the dissemination of awareness about the diseases, early pathogen detection, effective surveillance and integrating diagnosis. An integrated approach from the human and animal health sector is needed for the establishment of an effective zoonotic disease control program.

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### REFERENCES

1. Bank W. People, pathogens, and our planet: Volume one: towards a one health approach for controlling zoonotic diseases (English). Washington, DC; 2010.
