COVID-19 pandemic wave: A global struggle and ways to control

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Abstract

COVID-19 is currently world's most dangerous disease. According to the latest worldometer data, COVID-19 has infected almost 22 million people living across the world, since its outbreak in January 2020. Out of the 22 million, 0.77 million had died and over 14 million have recovered; and more than 64 thousands of people are living at critical condition. It has greatly affected normal lives of the people, free movement, social interaction, education, business and many more. Every nation is paying full attention on fight against the disease. This review is a brief highlight on this current issue and discuss on how we can overcome this raging transmission of COVID-19.

Together we can work to control the force of COVID-19 wave!

The pandemic disease COVID-19 (coronavirus disease 2019) is caused by SARS-CoV-2 (severe acute respiratory syndrome coronavirus 2). It has led several thousands of deaths across the globe within a few months time [1–3]. Since the identification of the disease at first in December 2019 at Wuhan, Hubei, China; the disease has been exploding throughout the planet. It may be noted that the first confirmed case had been further traced back and indeed it was found to have been confirmed already in November 2019 in Hubei, rather than December, one month earlier than the previous report [4]. Many experts believed that the disease outbreak might have been under controlled if the report was published in November 2019, as soon as the case was confirmed. Counting from the time of outbreak of the disease through the third week of August 2020, over 0.77 millions of human lives (from 188 countries and territories) had been claimed to death by the deadly virus, [5,6]. Meanwhile, more than 13.7 million infected people have recovered from the disease so far [5,6].

Since the COVID-19 has become pandemic and a life threatening disease to all human, the whole world is fighting to get rid of the disease which is solely needed. Most individuals who had lost their lives with COVID-19 infection, usually had histories of other prior/ current health issues such as hypertension, diabetes mellitus, respiratory/ cardiovascular diseases and/ or other health problems [7,8]. It thus appears that those death victims with COVID-19 might have overcome the death if they were free from the other health issues. On the other way round, without COVID-19, they might have survived through with those health issues. It was also reported that, even after the recovery, a normal health cannot be guaranteed if once suffered with COVID-19, as some individuals were found to have lungs damage and 20% to 30% reduced lungs capacity [9]. Thereby, once a person is infected by COVID-19, either death or less chances of having a normal healthy life may be warranted. Eventually, it is an urgent need to fight and get rid of COVID-19 from this planet at the earliest possibility. This requires immense contribution from all over the world.

Currently many vaccines of COVID-19 are on the process of development or under clinical trials [10–13]. Considering the past experience, availability of a reliable vaccine may not happen in the next some weeks, but possibly by next year 2021 [14]. It requires thorough testing, preparing animal models and systematic clinical trials, and moreover there are chances of mutation of the virus in adapting to animal and then to human which makes the challenge even harder. In the past, successful
development of a vaccine had taken two to five years. But this time, the expected duration is much shorter, due to team work among the laboratories across many countries [14]. Therefore, it is highly essential for every single person in the world to be aware of the present situation and follow the preventive measures. Taking this as personal responsibility by every single person in the world will help in preventing himself or herself and others from transmission and infection of the disease. The guidelines provided by WHO and CDC include 1) to wear mask in public places, 2) frequent washing hands using soap and water rubbing hands for at least 20 seconds, 3) to avoid touching eyes, nose and mouth with unwashed hands 4) to cover nose and mouth when coughing or sneezing with tissue or mask and dispose it after used, 5) to keep distance from others 6) to stay away from crowded places and 7) to stay at home as much as possible [15-17]. Practicing these guidelines will help in decreasing the spread of transmission/ infection of the disease and thereby in flattening the current global epidemic peak of CPVID-19. On the fight against COVID-19, the current global economy is shrinking and people’s normal live is turning into an unusual way. It has hampered students from going to schools, colleges and universities as all the institutions were locked down and many institutions have been used as quarantine centers. Both private and public sector businesses have been drastically going down. Nonetheless, sustaining life through these difficulties is more important than normal functioning of all these at the risk of losing lives. Where there is no life, there is no need of education, entertainment, earning etc. “To live” would need to come first. Therefore, it is one’s responsibility to take care of oneself and for others, thereby saving the world.

Why the pandemic wave continues forcing in many countries lately?

Sitting on the roof top and looking down from it, hearing and imagining the present scenarios and thinking of the way COVID-19 is spreading like wild fire, unbearable suffering and dying of several thousands of people all over the world due this disease, is an overwhelming tragedy. Among the highest COVID-19 positive countries, like India, Brazil and USA, the epidemic peak continues to be inclining, even after many news organizations found cases through testing individuals [20]. It has been demonstrated that early outbreak of the disease. Japan has controlled the pandemic wave at the very early stage [22]; a thing that may be noted and learned. The key or strategy adopted by Japan in controlling the pandemic wave was to detect the outbreak and respond early, and understanding the transmission dynamics through field investigations [23]. Through cluster investigation, major environmental risk factors leading to clusters were recognized. They called the clusters as “three Cs” in short form, which represents 1) closed, 2) crowded spaces and 3) close contact. Japanese government introduced a slogan “avoid three Cs” since early March 2020, which supposedly played a major role in delaying the epidemic peak in their country [23]. As a discipline country, majority of the people kept their efforts to stay at home; and using protective face mask was customary for everyone. Moreover, schools, shopping centers were remained closed in major cities during the emergency state of the country [23]. Their successful control of COVID-19 rage looks to have an effective working with the “cluster-focused” approach. Now the people in Japan are slowly returning to normal life. One may argue that why “cluster-focused” would be more effective than tracking the people who have contacted with the COVID-19 positive cases. It is assumable that many patients may be reluctant to disclose the full information; and calling the patients and asking them to provide the names of the people they have contacted within the last fortnight, would be time consuming effort [23]. Considering the speed of transmission of the disease and finding cases through testing individuals who had contacted the patients and taking precautions/preventive measures thereafter would be particularly ineffective to act early and timely to stop the transmission of the disease. It was also revealed that while many patients did not transmit to anyone, some had infected many; this results in forming “clusters” of infected persons as a single source [23]. Therefore, in addition to contact tracking, retrospective tracking of linked information between patients further helps in finding unrecognized cases that surround possible sources and thereby identifying clusters. Besides identifying the clusters, monitoring the number of unlinked cases helps in early detection of exponential growth of COVID-19 patients’ number. This strategy had enabled the government of Japan to provide an effective warning to their people towards the resistance of COVID-19 pandemic wave in their country [23]. It appears that Japan fetched a second outbreak in March 2020 that led to a much higher number of positive cases (https://www.mhlw.go.jp/content/10900000/000620826). But the country was proud to see the result of effective working with “cluster-focused” approach; they declared that Japan had controlled the widespread of disease in May 2020 (https://www.sciencemag.org/news/2020/05/japan-ends-its-covid-19). Latest report
but that was not arguably not at the sufficient level to contend the outbreak. After COVID-19 intrusion, the USA administration initially declared a public health emergency. Then, entry of most foreign nationals who recently traveled to China was prevented, but not the USA residents. There was no implementation for virus testing during screening of the persons who were seeking to enter the country [29,30]. The USA’s initial response to the pandemic was arguably slow, considering preparation of healthcare system, restriction to travel or the testing for the virus etc [31-33]. The Centers for Disease Control and Prevention (CDC) warned the American public on February 25 for the first time, to prepare for a local outbreak [34]. Food and Drug Administration (FDA) began to allow public health agencies and private companies to develop and administer COVID-19 tests and allowed anyone to test the disease following doctor’s advice in early March 2020 [35]. The American president declared a national emergency on March 13 [36] and the country’s administration largely waited until mid-March to start purchasing large quantities of medical equipments [37]. In early May, rigorous testing was conducted (6.5 million approx., about 250,000 per day) [38]; but that was not arguably not at the sufficient level to contend the outbreak [39]. These actions taken in the USA were too late after knowing speed and mode of the disease transmission. There were large gatherings before the rules came to effect for the travel history coming from Wuhan, China, in January. The lockdowns and travel restriction were imposed only in March 2020, after the transmission began to rise [41,42]. Religious travels and congregations took place until March, which was believed to be a tremendous spreading device of this virus in the country [43-45]. Apart from this, several suspected cases were reported to have escaped from the quarantines centers and hospitals [46,47] and many people broke the self isolation or quarantine rules [48-50]. Thus, apart from government’s late actions, lake of self discipline of many people was potentially leading to the current uncontrollable outbreak of COVID-19 in India.

The story is even more unpleasant in case of Brazil. Even after continued rise of COVID-19 positive cases and the deaths in Brazil, the country’s President removed the minister of health disagreeing over the social distancing guidelines and appointed another health minister in order to favor reopening businesses at the earliest possibility [51-53]. Now Brazil stands second in the world with highest COVID-19 cases and deaths connected with the disease [54].

Other countries that have contented or controlled spreading of COVID-19

COVID-19 virus began spreading in Norway by the end of February 2020 [55]. The country performed rigorous testing [56] and without much delay, a national lockdown was announced in early March; schools, kindergartens, fitness centres, hair salons, sports/cultural events and gatherings were banned, while restrictions were applied to the restaurants [57]. Moreover, visits to Norway through Oslo airport was also banned while allowing Norwegian/Nordic citizens, foreign residents living in Norway and people continuing to another country; other people were discharged and quickly sent home and quarantine until then [58]. The country reported its second and third deaths caused by COVID-19, on 14th March 2020 [59]. Then, just by two days (16th March, 2020) the band was extended to all Norway boarders and Nordic non–Norwegian citizens, but domestic travels were not restricted [60]. This timely taken rigorous actions by Norway government have let the country to control the pandemic outbreak of COVID-19 at the early stage [61,62]. Similar pattern was also followed in Denmark, and so far the country had reported 15,740 confirmed cases, out of which 621 people had died due to the virus [24,63].

Whether the outbreak continues uncontrollable, a thing to be learned from Italy

Italy had confirmed its first COVID-19 case on 31st January 2020 [64]. On the day itself, Italy government suspended all flights flying back and forth to China and declared a state of emergency [65]. Since day one, the country had taken extreme preventive measures with “cluster-based” approach [66]. The country was in forefront in Europe in taking stringent precautionary measures such as immediate declaration of state emergency and performing thermal scanning and checking temperatures on international passengers who arrived at Italian airports etc. [65,67]. Until mid February, Italy had just three confirmed positive cases [68]. Through an unexpected incident, the outbreak began about the end of February 2020 in Lombardy, a most populous, richest and most productive
region in Italy. In the mid February, a 38 year old man was misdiagnosed with influenza which was later confirmed to be COVID-19; both the man and his pregnant wife were positive of the disease [69]. Initially there was no suspicion of COVID-19, no additional precautions were taken; and the man infected other patients and health workers in the hospital [70]. The patient had an active social life in the weeks before the illness and possibly had interacted with several people before spreading the virus to the hospital [69,70]. It was believed that this case might have linked to the first European local transmission occurred in Munich, Germany, during mid January 2020 [71]. By the end of February 2020, Lombardy had several thousands of positive cases which by large made up the most of Italy’s positive cases [72]. At March end, the pandemic had reached its peak level in Italy with over one million positive cases and over 12 thousand deaths. Thousands of positive cases and hundreds of deaths were reported everyday [73, 24]. It was indeed a nightmare for the country and the fear wave spread all over the world. But now the panic is even greater in many other countries and USA is most terribly affected as its total number over the world. To come to this state, Italy had announced a series of stringent measures such as, national lockdowns, banning everything from shops to strolls in the parks, schools and universities and all non-essential economic activities (except pharmacies and food markets). Social distancing and use of masks were nicely practiced by everyone. Testing and contact-tracing were performed effectively well [74]. Now the country is hopeful to control the COVID-19 pandemic.

Recalling historical facts on many epidemic/ pandemic diseases that had ended millions of lives across the world in past centuries

Killing of several thousands or millions of people due to contagious disease epidemic or pandemic is not new to this present world anymore. Even before the birth of Lord Jesus Christ, historical accounts had witnessed killing several thousands of people by epidemic diseases. For example, “Plague of Athens” had killed 75000–100000 people from Greece, Libya and Egypt and Ethiopia during 429 to 426 BC,

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### Table 1: Recalling historical records of past contagious epidemic/ pandemic diseases that had killed millions of people.

| Sl. No. | Epidemic/ Pandemic                  | Year            | Country                  | Disease                                      | Death toll no.     | Reference |
|--------|-------------------------------------|-----------------|--------------------------|----------------------------------------------|--------------------|-----------|
| 1      | Antonine Plague                     | 165–180 (possibly up to 190) | Roman Empire             | Unknown (suspected to be smallpox)           | 5–10 million       | [78]      |
| 2      | Plague of Cyprian                   | 250–266         | Europe                   | Unknown (suspected to be smallpox)           | 1 million +        | [79,80]  |
| 3      | Plague of Justinian                 | 541–549         | Europe and West Asia     | Bubonic plague (beginning of first plague pandemic) | 25–100 million (40–50% of population of Europe) | [81,82,83] |
| 4      | Japanese smallpox epidemic          | 735–737         | Japan                    | Smallpox                                    | 2 million (approx. 1/3 of Japanese population) | [84,85]  |
| 5      | Black Death (start of the Second plague pandemic) | 1346–1353 | Europe, Asia and North Africa | Bubonic plague (Yersinia pestis bacterium) | 75–200 million (10–60% of European population) | [86]     |
| 6      | Mexico smallpox epidemic            | 1519–1520       | Mexico                   | Smallpox                                    | 5–8 million (40% of population) | [87]     |
| 7      | Cocoliztli Epidemic                 | 1545–1548       | Mexico                   | Suspected to be Salmonella enterica          | 5–15 million (80% of population) | [88-91]  |
| 8      | Cocoliztli epidemic                 | 1576–1580       | Mexico                   | Suspected to be Salmonella enterica          | 2–2.5 million (50% of population) | [88-91]  |
| 9      | Naples Plague                       | 1656            | Italy                    | Bubonic plague                              | 1.25 million       | [92]     |
| 10     | Persian Plague                      | 1772–1773       | Persia                   | Bubonic plague                              | 2 million+         | [93]     |
| 11     | Third cholera pandemic               | 1846–1860       | Russia                   | Cholera                                     | 1 million+         | [94]     |
| 12     | Third plague pandemic 12            | 1855–1960       | Worldwide                 | Bubonic plague                              | 12 million+ in India and China alone | [95,96]  |
| 13     | 1889–1890 flu pandemic              | 1889–1890       | Worldwide                 | Influenza                                   | 1 Million          | [97]     |
| 14     | 1915 Encephalitis lethargica pandemic | 1915–1926   | Worldwide                 | Encephalitis lethargic                       | 1.5 million        | [98]     |
| 15     | 1918 influenza pandemic ('Spanish flu') | 1918–1920   | Worldwide                 | Spanish Flu                                 | 17–100 million     | [99-101] |
| 16     | 1918–1922 Russia typhus epidemic    | 1918–1922       | Russia                   | Typhus                                      | 2.5 million        | [102]    |
| 17     | 1957–1958 influenza pandemic ('Asian flu') | 1957–1958 | Worldwide                 | Influenza A virus subtype H2N2 | 1–4 million | [103,104] |
| 18     | Hong Kong flu                       | 1968–1970       | Worldwide                 | H3N2 virus                                  | 1–4 million        | [105,106]|
| 19     | HIV/AIDS pandemic                   | 1981–present    | Worldwide                 | HIV/AIDS                                    | 32 million+ (23.6–43.8 million) (data as of 2018) | [107,108] |
through causing possibly typhus, typhoid fever or viral hemorrhagic fever etc. [75–77]. Records after the birth of Lord Jesus Christ, showed even more people dying across the world due to pandemic/ epidemic outbreak of contagious diseases. The following diseases may be named that had led to death of millions of people through the past centuries of years – Antonine Plague (2nd century), Plague of Cyprian (3rd century), Plague of Justinian (5th century), Japanese smallpox epidemic (7th century), Black Death (13th century), 1520 Mexico smallpox epidemic (15th century), Cocoliztli Epidemic (15th century), Cocoliztli epidemic (15th century), Naples Plague (16th century), Persian Plague (17th century), Third cholera pandemic (18th century), Third plague pandemic (18th century), flu pandemic (18th century), Encephalitis lethargica pandemic (19th century), influenza pandemic ‘Spanish flu’ (19th century), Russia typhus epidemic (19th century), Influenza pandemic ‘Asian flu’ (19th century), Hong Kong flu (19th century), HIV/AIDS pandemic (1981–present). Among them, “Black Death” which occurred during 1346–1353 AD claimed 75–200 million of human lives in Europe, Asia and North Africa. The fatality rate was estimated be 10–60% of European population. On the other hand, the HIV/AIDS transmission is still on the slow move, even after its pandemic had claimed more than 23 million of lives over the last three decades, since its outbreak in 1981. However, with the advancement of medical science, development in healthcare care system and public awareness, there is no more panicking of the disease. Further summary about the outbreak of these diseases are provided in the Table 1 below with reference [78–108]. As per the reports, there were many other contagious disease epidemics/ pandemics that had ended several thousands and near million lives that are not described in this review.

Conclusion

Several past incidences of epidemic/ pandemic disease outbreaks had witnessed dying of several thousands and millions of people across the world. The world is still helpless when another epidemic/ pandemic wave storms again. In the past, the situation was much more horrifying as there was poor medical facility; once infected there is minimal chance of surviving. Thanks to the development of medical science, several millions have recovered in the case of COVID-19 pandemic that the whole world is facing now. Nonetheless, how about the 0.77 million lives that had ended due to suffering from COVID-19 and several others living under critical condition? Considering the current scenarios, some countries controlling the rage of the disease and some countries not, there seem to be lack of proper and timely management and conduct and understanding, that could lead to the failure. The best thing to do is we learn from those who successfully control the disease, the strategic methodologies and techniques that have been applied into it. The world is much smaller now in terms of technology and transport development; at high speed, COVID-19 can reach all over the world which is happening now. Therefore, a collective effort from every country is required in order to stop this disease; be in the enforcement of preventive measures, be in the development of an effective treatment or vaccine. Because, it is unlikely that a single country could stand alone and remain free from this pandemic disease.

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