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Differential mortality in COVID-19 patients from India and western countries

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ABSTRACT

Background and aims: COVID-19 disease has been associated with disproportionate mortality amongst world population. We try to elucidate various reasons for lower mortality rate in the Indian subcontinent due to COVID-19 pandemic.

Method: We carried out a comprehensive review of the literature using suitable keywords such as ‘COVID-19’, ‘Pandemics’, ‘disease outbreaks’ and ‘India’ on the search engines of PubMed, SCOPUS, Google Scholar and Research Gate in the month of May 2020 during the current COVID-19 pandemic and assessed mortality data.

Results: The mortality observed in Indian and south Asian subcontinent is lower than in the west. Multifactorial reasons indicated for this differential mortality due to COVID-19 have been described in the current literature.

Conclusions: The effects of COVID-19 on the health of racial and ethnic minority groups are still emerging with disproportionate burden of illness and death amongst some black and ethnic minority groups. Overall the current COVID-19 related mortality appears to be lower in the health and resource challenged populous Indian subcontinent. Further scientific studies would be helpful to understand this disparity in mortality due to COVID-19 in the world population.

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1. Background

Pneumonia from a new novel Coronavirus SARS-CoV-2 virus was detected in Wuhan, China in December 2019 and spread worldwide. The outbreak was declared a Public Health Emergency of International Concern by World Health Organization (WHO) on January 30, 2020 and announced a name for the new coronavirus disease: COVID-19. Since the reporting of the first case, COVID-19 has so far affected 232 countries and has infected over 6 million people globally [1]. In India, COVID-19 has currently more than 456251 total cases out of which 183384 are active cases and has claimed 14483 lives so far. This figure keeps changing every day. Though the number of cases of COVID 19 is increasing day by day due to relief in lockdown measures and migration of people, it is intriguing to note that so far the mortality has remained at a lower level in the Indian subcontinent than in other countries with similar numbers of COVID-19 infections (Table 1) (Figs. 1–3). Even with poor infrastructure and health facilities found in India, compared to other countries with more robust health facilities such as in Italy, Spain, United Kingdom and United States of America; the mortality data in India is a fraction to that seen in Western countries. India’s recovery rate from COVID-19 is higher than those of many nations at the same level of infection and can be due to high suspicion of diagnosis, timely detection, and treatment. The possible reasons behind lower mortality figures in India is ambiguous, with many theories described for this. We try to elucidate various reasons for lower mortality rate in the Indian subcontinent due to COVID-19.

2. Rationales for low mortality in India

We have investigated and identified the possible reasons and
Table 1
Infection and Death rates in the worst-hit ten countries by COVID-19 (Source: Worldometer) [https://www.worldometers.info](https://www.worldometers.info) (Accessed June 24, 2020) [12].

| Rank | Country | Population | No. of reported cases | COVID-19 Infection rate (in percent) | No. of deaths | Death rate, according to infected population (in percent) | Death rate, according to overall population (per million) | P-Value |
|------|---------|------------|-----------------------|-------------------------------------|--------------|------------------------------------------------|------------------------------------------------------|---------|
| 1    | USA     | 330,965,224| 2,424,418             | 0.7                                 | 123,477      | 5.09                                                      | 373.08                                               | <0.001  |
| 2    | Brazil  | 212,529,324| 1151479               | 0.5                                 | 52,771       | 4.58                                                      | 248.29                                               |         |
| 3    | Russia  | 145,933,426| 399,705               | 0.4                                 | 8359         | 1.39                                                      | 57.28                                                |         |
| 4    | India*  | 1,379,715,223| 456251               | 0.03                                | 14,483       | 3.17                                                      | 10.50                                                |         |
| 5    | UK      | 67,879,245 | 306,210               | 0.45                                | 42,027       | 14.01                                                     | 632.40                                               |         |
| 6    | Spain   | 46,754,479 | 293,832               | 0.62                                | 28,325       | 9.6                                                       | 605.82                                               |         |
| 7    | Peru    | 32,961,088 | 260,810               | 0.79                                | 8404         | 3.2                                                       | 254.96                                               |         |
| 8    | Chile   | 19,112,809 | 250,767               | 1.31                                | 4505         | 1.79                                                      | 235.70                                               |         |
| 9    | Italy   | 60,463,214 | 238,833               | 0.39                                | 34,675       | 14.51                                                     | 573.48                                               |         |
| 10   | Iran    | 83,968,383 | 209,970               | 0.25                                | 9863         | 4.6                                                       | 117.46                                               |         |

Fig. 1. Death rate Chart in percentage population due to COVID-19.

Fig. 2. Death chart rate per million due to COVID-19.
hypotheses for this disparity in mortality on several parameters as below and shall discuss them in some details.

2.1. Age

It is acknowledged that the elderly population makes up a high proportion of the COVID-19 mortality across all countries [2,3]. The Western natives are significantly older than their Asian and African counterparts. India is a young nation. According to a report by the Ministry of Statistics and Programme implementation the share of its youth is expected to be 34.33% of the total population of India by 2020 [4]. Availability of universal health care and the social culture of family ties and protection of the elderly in India support high self-rated health amongst elders [5].

2.2. Genetics

Certain immune variations such as genetic or acquired differences might separate people who fall severely ill and develop pneumonia with COVID-19 from those who contract the infection but hardly develop any discernible symptom [6]. Such differences in fatality rates could be linked to genetic variations in SARS-CoV-2, but the current literature pertaining to this is lacking. Individual genetic variation may help to explain different immune responses to a virus across a population. In particular, understanding how variation in HLA may affect the course of COVID-19 could help identify individuals at higher risk from the disease [7].

Studies have found that higher mortality rate in Western countries is due to genetics. The Cell entry of coronaviruses depends on binding of the viral spike (S) proteins to cellular receptors (SARS-CoV-2 receptor ACE2)and on S protein priming by host cell proteases (serine protease TMPRSS2). The mechanisms of SARS-CoV-2 infection have been explained by a recent study that the angiotensin-converting enzyme 2 (ACE2) responsible for the cleavage of Angiotensin I and Angiotensin II as the host cell surface receptor allowing for the viral infection COVID-19. SARS-CoV-2 infection causes decrease of ACE2 expression leading to severity of the lung damage [8]. The presence of D allele of ACE1 genes is associated with a reduced expression of ACE2 genes, which results in fewer ACE2 receptors thus lower chance of infection but increasing the severity of lung damage. This D/I polymorphism shows an important geographical variation. Low D allele frequencies have been reported in Asians as compared to the European population and could be the cause of more severe pulmonary infection due to COVID-19 and deaths [9].

The HLA gene variant has been tied to high rates of severe symptoms of Severe Adult Respiratory Syndrome (SARS), a coronavirus related to COVID-19. The occurrence and development of SARS-CoV-2 depend on the interaction between the virus and the individual’s immune system [10]. The genes responsible for proteins that prevent the immune system from attacking the body itself come in several variants. It has been shown that people with some variants are more susceptible to the corona virus than those with the others and that these variants may be specific by region [11].

An Indo-US team of researchers has found that Indians, compared to other world populations, carry more natural killer cells that can detect and terminate infections at an early stage [12].

2.3. Mutation of the SARS-CoV-2

Mutations are a part of the natural life cycle of any virus. The Indian Council of Medical Research (ICMR), the apex health research body of India, is planning to study the genetic diversity of the virus to study the evolution of SARS-CoV-2 and to evaluate, if the present strain has evolved or is the same as the initial strain. It has been believed that higher mortalities seen in some of Indian regions may be due to a mutant, more virulent strain of the SARS-CoV-2 virus [13]. Many mutations observed in the SARS-CoV-2 sequences are therefore expected. The current estimates for the mutation rate of SARS-CoV-2 are about one mutation in two weeks. Currently there are at least 11 different strains of SARS-CoV-2 (the causative agent of COVID-19) in the world.

Researchers at Cambridge University found that the virus may have mutated as it spreads from Asia to Europe becoming more resilient to conditions in Europe and thus, deadlier however, not enough data is available on different strains [14]. The study identifies three strains of virus A, B and C; Type A is prevalent in US and Australia. Type B Wuhan’s major virus type, ‘B’, is prevalent in patients from across East Asia, C’ variant, is the major European type,
found in early patients from France, Italy, Sweden and England [14]. Recent studies identified several hundred point mutations in SARS-CoV-2 across the genome. They elucidate the link between the constant change and variable virulence with an increase in mortality and morbidity. They noted 47 key point mutations located along the entire genome that might have impacted in the virulence and response to different antivirals against SARS-CoV-2 [15].

Furthermore, Easwarakhanth et al. have reported that S-D614G strains may be virulent and lead to increasing its severity in the infected individuals especially in Europe, where this mutation is prominent. It is also plausible that the SARS-CoV-2 mutations giving rise to different phylogenetic clades are responsible for the obvious death disparities around the world [16].

2.4. Climate

There are some suggestions that temperature variation and humidity may also be important factors affecting the COVID-19 mortality [17,18]. Coronavirus spread is slow in hot and humid weather and spreads easily in dry and cold conditions [19]. Warmer Asian countries saw the infection spread more slowly than Europe and the US. With the start of summer in India and with temperatures more than 35–40° centigrade, the infection rate has not been coming down, indicating that this may not be such a relevant factor.

2.5. Lockdown effect

High infection and death rate due to COVID 19 can also be due to stringency of lockdown. USA, Sweden, Iran, and Turkey did not implement strict curbs and have high rates of mortality. India’s 21 days of complete national wide lockdown was one of the most stringent in the world for keeping the number of cases down [20]. The current low levels of mortality are surely a pointer of what happened before the lockdown began. It is also possible that COVID-19 has had a substantial mortality impact, but that the total deaths have not risen because the complete lockdown reduced non-COVID deaths. Recent unlocking of restrictions in India has seen a rise in the numbers of reported infections and mortality [21].

2.6. BCG vaccination is a potential new tool in the fight against COVID-19

Lack of BCG vaccination has been claimed to be a possible explanation for the high heterogeneity of infection/mortality rates across involved countries. The widespread use of BCG vaccination for prevention of tuberculosis (TB) in India may be the reason for lower rates of COVID-19. The BCG vaccine is an Approved Vaccine Product by the FDA for people who have not been previously infected with Mycobacterium Tuberculosis and who are at a high risk of being infected with this bacillus. It appears that in countries with routine BCG vaccination, the pandemic appears to be less severe as this vaccine is a general immune-system enhancer. The BCG vaccination has been given to Indian children since 1948. Countries without universal policies of BCG vaccination (Italy, Netherlands, USA) have been more severely affected compared to countries with universal and long-standing BCG policies. Countries that have a late start of universal BCG policy (Iran, 1984) have had high mortality in elderly population. Hence this explanation demands more in-depth research and explanation [22]. BCG vaccine is currently being trialed to reduce the frequency and severity of COVID-19 [23]. It is hoped that the vaccine will increase the trained immunity, so that the immune system is boosted against coronavirus SARS-COV-2.

2.7. Inherent immunity

Indians suffer repeated attacks of respiratory viruses that keep their immune system primed; destroying pathogens, attempting to attack, could be one important factor (this has probably also provided prevention from SARS and MERS-CoV). Nutritional factors, tough life, unhygienic conditions, poor community hygiene etc. may also be responsible for repeated respiratory infections [24].

2.8. Obesity

Obesity rates are higher in the US and the western world than in India. The prevalence of obesity in the USA around 40%, versus a prevalence of 6-2% in China, 20% in Italy, and 24% in Spain [25] A recent study has demonstrated that hospitalized patients younger than 50 with morbid obesity (BMI >40 kg/m2) are more likely to die from COVID-19 [26]. Patients with obesity are associated with impaired immune response, endothelial dysfunction, decreased functional residual capacity in the lungs and hypoxemia and expression of ACE2 in adipose tissue which has high affinity to the SARC0V2 virus [27,28].

2.9. Race and ethnicity

The effects of COVID-19 on the health of racial and ethnic minority groups are still emerging; however, current data suggest a disproportionate burden of illness and death in this cohort [29]. Factors that influence racial and ethnicity group health, include economic and social conditions. These groups also find it difficult to access resources during outbreaks such as COVID-19. Racial residential segregation and living in densely populated areas does not allow principles of social distancing and underlying health conditions [30]. As such, scientific studies that result in improved understanding of COVID-19 may lead to more targeted and effective community and health care system—based interventions in the future. Hence, analyzing the disproportionate affliction of the black and ethnic minority group will be essential [31].

2.10. Late presentation of COVID-19 in India

The COVID-19 pandemic struck India in early March i.e. later than in other countries and hence there is a substantial delay in the reported infections and fatality in India. The spread to all countries from China was almost simultaneous. India’s response was initiated on 8th January, much before WHO declared COVID-19 as a public health emergency. The screening of travelers from abroad at airports and at ports was started exceedingly early in Jan 2020. All incoming travellers, including Indian nationals, arriving from, or having visited China, Italy, Iran, Republic of Korea, France, Spain, and Germany after February 15, 2020 were quarantined for a minimum period of 14 days [33]. However, in many other countries (the USA, UK, and EU countries) did not resort to any such measures.

2.11. Use of hydroxychloroquine

Anti-malarial drug hydroxychloroquine was suggested to reduce the COVID-19 risk in health workers with potential for retinal and cardiac toxicity. This drug has diverse modes of action, including inhibition of cytokine storms in the host cell which work against the viral infections and help prevent deaths [34]. The recent study found that COVID-19 infections are higher in countries where malaria is endemic. Large numbers of mortality in health care professionals across the globe have been observed during pandemic
3. Conclusion

The COVID-19 pandemic has devastated the global population by hitting the health individuals. It is a highly contagious disease and has caused a high rate of mortality particularly in high risk individuals. The pattern of infection and mortality rates has varied significantly amongst the countries. Surprisingly, more affluent countries with greater healthcare resources have been more affected by it and have seen higher mortality rates, compared to less affluent countries like India and other Southeast Asian nations. We have analyzed and discussed several factors that may be responsible for such discrepancy.

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Declaration of competing interest

None.

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