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Commentary

COVID-19 associated pulmonary aspergillosis (CAPA): An added potential burden on India’s pre-existing fungal superinfection

1. Introduction

COVID-19 infections and deaths have risen drastically in India. According to recent data, India is the second most affected country by COVID-19 as of 22 August 2021. The second wave in India proved to be particularly devastating with more than 400,000 daily new cases being recorded at its peak in the month of May. Since then, the COVID-19 situation has progressively worsened. The nation recorded 325,065 active cases on 19th September 2021. However 32,740,871 people have recovered since the start of the pandemic with a current Case Fatality Ratio (CFR) of 1.34% (down from 2.2% in June). The daily average of new cases was 41,383, with hardly 11% of the population fully vaccinated in the month of September. Despite several steps taken to strengthen COVID-19 vaccination, the nation continues to be at a risk of developing superinfection such as COVID-19 associated pulmonary aspergillosis (CAPA), as seen in individuals either infected with or recovering from COVID-19.

1.1. Burden of CAPA and other invasive fungal infections in India during the COVID-19 pandemic

Besides COVID-19, India is suffering a mucormycosis outbreak, a lethal fungal infection that is impacting numerous COVID-19 victims. Over 45,374 mucormycosis cases and 4332 mortalities have been recorded since July of 2021. At least four cases of “White fungus” or candida infection have been discovered in Patna, Bihar, with many more potentially undiagnosed. The nation, whilst battling mucormycosis and candidiasis among COVID-19 patients, had additionally been burdened with recent outbreaks of aspergillosis in Vadodara, Gujarat. As of 27 May 2021, eight patients had been diagnosed with the ailment.

Aspergillosis is a non-contagious fungal infection caused by Aspergillus, a common indoor and outdoor mold. The fungi are more likely to cause health concerns in immunocompromised or in individuals with chronic health debility. Symptoms include fever, cough, haemoptysis, chest pain and breathlessness. Additionally, it affects 20%–30% of mechanically ventilated COVID-19 patients. Allergies as well as invasive infections of other organs are some major health concerns produced by aspergillus. Most of these aspergilli are additionally resistant to azole class of drugs which could further add to the difficulty in treatment thereby hindering effective management. The number of COVID-19 patients with aspergillus co-infection is steadily increasing around the globe due to a myriad of implicated reasons (Table 1). CAPA has been reported in over 100 patients from Europe, Asia, Australia, and South America. CAPA rates range from 4% to 35% among the critically ill. The increasing incidence of azole resistant aspergillus fungal strains in India also forms a matter of concern. The WHO in September 2020, advised a daily dose of 32 mg methylprednisolone in cases of severe and critical COVID-19 whereas the Indian Directorate General of Health Services recommended 2 mg/kg per day of the drug for severe COVID-19 infection in a person weighing 70 kg approximately, a dose, much higher than that recommended by the WHO. This has led to immunocompromised state with increased susceptibility to fungal infections. Furthermore, because India is the world’s diabetes capital, the uncontrolled use of steroid-drugs among diabetics could result in an increase in CAPA cases. Additionally, despite mild and moderate COVID-19 manifestations, the wider...
infections across India, it is vital to take precautionary measures and adhere to the recommended guidelines. Collegial efforts of continuous diagnosis, management, and surveillance, besides, public understandings are the way to manage the overlapping crisis of CAPA in India.

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Declaration of competing interest

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Table 1

| Potential causes of CAPA. |
|--------------------------|
| 1. Damaged airway epithelium by SARS-CoV-2 |
| 2. Injudicious use of immune-modulating drugs such as steroids and monoclonal antibodies |
| 3. Diabetic individuals, are more prone to fungal infections due to compromised leukocyte function and thereby overall immunity |
| 4. Unsanitary vents, humidifiers, vents, tubing and oxygen, which leads to direct spread through inhalation of conidia of aspergillus species resulting in a co-infection |

populace used corticosteroids outside doctors’ opinion due to anxiety. Hence, resulting in the arrival of the mucormycosis epidemic along with a severe shortage of essential drugs. The indiscriminate usage of zinc supplementation in COVID-19 sufferers is thought to be a factor in the rise in fungal infections.

Adulterant water used in oxygen therapy humidifiers, industrialized oxygen, nonsterile hospital instruments, prolonged usage with same catheter, may result not only in fungal infections but also in other nosocomial infections. The unhygienic environment slums coupled with the dilapidated state of the rural hospitals are few factors aggravating the fungal outbreak. Also, the hot and humid climate of South Asia is favorable for the growth of these fungi.

Another plaque lay in the necessity of interdisciplinary management guidelines owing to the fact that CAPA is not limited to a single specialty. To add to these challenges, India’s already fragile and strained healthcare system is overwhelmed with the burden of several other infectious diseases. Accompanying these are frequent exposure to workplace violence inflicted upon the healthcare workers (HCW) that only offers burnout leaving psychological impacts that often bereaves the patient of treatment. Hence, an overlapping crisis of CAPA and COVID-19 can exacerbate existing burdens and may even result in collapse of the healthcare system as CAPA is additionally shown to affect both immunosuppressed as well as immune-competent individuals.

1.3. Recommendations

Given the gravity of an unruly situation, immediate efforts by policy makers and relevant stakeholders to contain CAPA is required at the earliest to prevent another outbreak like that of mucormycosis.

Guidelines which have been laid down by the likes of healthcare authorities such as the CDC and the WHO about the proper regulation and monitoring of drug dosages and chronic ailments should be followed. To prevent the development of Aspergillosis, the authorities must resolve the country’s lack of medications and teach a large number of people to build technical skills. As a solution to ensure requisite supply chain of medicines, relaxation on imports may be implemented.

Government mandated health promotion and awareness campaigns as community outreach programs with the help of educational institutions and organizations may go a long way in helping combat the emerging crisis. Mass and outreach vaccination should be made a priority, particularly in the containment zones. The community field guide workers can make the people aware about health and hygiene, maintenance of clean surroundings, proper handwashing, mask usage, besides addressing their concerns for vaccination. Continuous periodic assessments to ensure quality check of oxygen supplied to hospitals, besides, inspection of other drugs and overall hospital environment should be introduced. A close monitoring and epidemiological surveillance using contemporary technology, should be emphasized upon. The authorities should also promote research on different diseases and provide financial grants for the development of technologies that can aid in their prevention as well as treatment.

2. Conclusion

Thus, with a surge in the incidence rate of fungal and COVID-19 infections across India, it is vital to take precautionary measures and adhere to the recommended guidelines. Collegial efforts of continuous diagnosis, management, and surveillance, besides, public understandings are the way to manage the overlapping crisis of CAPA in India.
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