The coronavirus disease 2019 (COVID-19) pandemic has brought anxiety and panic among people across the world.

Case: Ms. S, our departmental secretary, a young and cheerful lady, called up at the end of her shift, crying and wanting to urgently get tested to know if she is infected with severe acute respiratory syndrome-coronavirus-2 (SARS-CoV-2). One of the radiotherapy staff had been diagnosed with SARS-CoV-2 infection, and it was the reason for her panic. The radiotherapy and the medical oncology departments shared the same floor, leading her to think that she would be infected. Her world had come crashing down and was difficult to calm her down.

This real-life incident at our tertiary care center set me thinking about the fear and panic this virus had created despite all the training that the staff was given for dealing with COVID-19. This made me wonder what must be going through in a layperson’s mind or among people in the society where suspected or infected people are kept under home quarantine? The nationwide lockdown, gave the much-needed time to go through the literature and gather my thoughts on how to help such people during these troubled times.

The Virus and the Disease

COVID-19, a highly infectious disease, is caused by the SARS-CoV-2. It was first identified in the Hubei province of Wuhan, China, in December 2019. The coronavirus outbreak was declared as a Public Health Emergency of International Concern by the World Health Organization (WHO) on January 30, 2020, and a pandemic on March 12, 2020. The early reports from China suggested that people get infected mainly by close contact with another infected person. Activities such as coughing, sneezing, or even talking loudly produce small droplets, which can either directly infect the other person in close contact, or indirectly by touching contaminated surfaces where the virus may survive up to 72 hours. The virus shedding can be detected from day 1 of the illness up to an average of 4.6 days, but can be shed up to 19 days after the symptoms first appear. The number of people infected has regional variation because of several factors such as total numbers tested, health-care infrastructure and expertise, available treatment options, time elapsed since the outbreak, and the population demographics.

Majority of the symptomatic COVID-19 patients have fatigue, fever, and dry cough. However, some patients have also reported flu-like symptoms, especially nasal congestion, malaise, sore throat, or atypical symptoms such as headache, anosmia, loss of taste, and diarrhea. In majority of the patients, these symptoms are mild, while some remain asymptomatic. About 80% of those who get infected, recover without needing hospitalization. However, 10%–15% of the infected people become seriously ill and develop difficulty in breathing. Several publications have revealed that elderly, and those with comorbidities such as “uncontrolled” hypertension or diabetes, cardiovascular diseases, or cancer, are more likely to develop serious illness. The WHO has advised that people with fever, cough, and dyspnea should be evaluated by a physician.

Diagnosis

The current standard of diagnosis is by nucleic acid amplification tests such as the real-time reverse transcriptase-polymerase chain reaction in a sample taken from, preferably, the nasopharynx. Some studies suggest higher sensitivity of non-contrast computed tomography chest imaging, which can be used as an adjunct rather than independent testing. The IgM/IgG antibody test cannot be relied upon for diagnosis of acute infection (due to low specificity and cross-reactivity with SARS-CoV) but can be used for epidemiological purposes. Currently, no antibody tests are approved for use in India.

Treatment for Coronavirus Disease 2019

Multiple antivirals and targeted therapies have been used, but none of them have been able to successfully treat the patients with severe form of the disease. Therefore, the emphasis is on prevention of infection by frequent hand washing, maintaining physical distance from people with symptoms of COVID-19, maintaining coughing etiquette, and avoiding traveling to areas known to have higher infection rates and rapid community transmission of SARS-CoV-2. Furthermore, there is no vaccine that has received approval for use against SARS-CoV-2, causing increased levels of stress and anxiety with the fear of getting infected, resulting in death. The following are some brief guidelines that may be followed to help during different situations as abstracted from various sources such as advisories from the Ministry of Health and Family Welfare (MOHFW), WHO, and other international agencies. While these are helpful, it is important to remember that the pandemic along with the guidelines change rapidly and we urge everyone to be updated with the latest information from the local authorities.

For the infected patient

1. Patients with symptoms such as respiratory distress or severe fatigue would need hospitalization for active treatment. However, as per the MOHFW, all such people should be isolated in community quarantine facilities for containing the spread...
2. After testing positive, retesting may be done after 14 days and subsequently every 4-7 days till a negative report is obtained and that is confirmed again after 24 h. Patients would be discharged from the facility only once two consecutive tests results are negative
3. While in isolation, patients must observe physical distancing and minimize contact
4. Patients are allowed to take cell phones, laptops, books, etc., with them, which would help in keeping them updated, informed, and entertained
5. Even though outdoor activities are restricted, physical activities such as yoga and relaxation exercises can be practiced
6. Smoking, chewing tobacco, and alcohol consumption are strictly prohibited at such facilities, and it may help to carry nicotine chewing gums for people with physical addiction to tobacco
7. Food is provided at the isolation facility; however, patients are allowed to carry some snacks or electric kettle for tea and coffee
8. Patients on daily medication for their comorbidities are required to inform the health authorities regarding the same and bring them along for use during their isolation
9. Patients are also required to inform the health authorities about allergies to any food items or medications
10. It is important to alert the physician about any worsening of symptom(s) or development of any new symptom(s) so that timely treatment can be provided or if needed, shifted to more intensive monitoring facilities.

For family members or close contacts of infected patients
1. All those who have come within 1m of an infected person for up to 15 min or more are considered as primary contacts and need to be quarantined and tested for infection even if asymptomatic between day 5 and day 14 since the contact. Those that test negative should be retested if they become symptomatic
2. Strict quarantine should be executed for all such contacts so that the secondary contacts can be limited and the chain of transmission can be broken
3. There is no need to self-medicate. If anyone in the family develops COVID-19-related symptoms, then their testing would be done and appropriate treatment will be given
4. The virus can remain active on some surfaces up to 72 h. Thus, disinfection of surfaces that are frequently touched, implementing frequent hand hygiene and limiting touching eyes, nose, and mouth, is considered crucial
5. Patient’s family members can become victims of social isolation and stigma after infected case(s) are detected from the family. The only way to prevent that is creating awareness in the society about COVID-19, its routes of transmission, and preventive measures.

For people living in the neighborhood
1. Wearing a face mask helps to reduce the aerosol production and contamination; hence, it is recommended for use in public places
2. It is important to be aware of the COVID-19 hotspots. Traveling should be avoided for those at high risk of severe disease (the elderly, those with chronic lung diseases, patients with a history of cardiovascular diseases, and those with uncontrolled diabetes or hypertension)
3. Avoid contact with people showing symptoms of COVID-19
4. Do not visit the family or people that are under home quarantine
5. Housing societies need to be compassionate toward those under quarantine and the health care, security, and sanitation personnel, who come for contact tracing, evaluation, and testing for COVID-19
6. Non-compliance with the quarantine, restriction, lockdown and non-cooperation with health care, security, and sanitation personnel make you liable for getting arrested with charges under the National Security Act
7. Forwarding messages on social media without verifying them can lead to unnecessary panic and misconceptions and hence should be discouraged. Visit government health sites for authentic news and updates
8. Avoid non-essential travel and use of public transport or toilets
9. Avoid visits to hospitals or labs for minor or chronic ailments; contact hospital to know if telemedicine options are available.

The Brighter Side
Till mid-August, even with >2.7 million confirmed cases of COVID-19 in India, nearly 2 million have recovered (approximately 70% recovery rate). A very high number of deaths have been reported from developed countries like the USA (>170,000) and the UK (>41,000) and some developing countries like Brazil (>110,000) and Mexico (>53,000). The number of such deaths in India (<53,000) is compared to the USA far less. It is still unclear why the COVID-19 impact has dulled in the Indian population. The nationwide strategic lockdown may have contributed to that effect, with the other theories being the cross-protection by Bacillus Calmette–Guérin vaccination by upregulating ACE receptors and downregulating ACE-2 receptors, higher ambient temperatures and humidity, or may be geo-ethnic differences. The containment policies of the Indian government including preparedness and response measures strategies for COVID-19 have been appreciated by the WHO. The strict adherence to lockdown, creating awareness on a variety of television and social media platforms, pooled sampling, detailed contact tracing, involving government and private labs for testing, providing daily update on containment measures taken by...


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