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Covid 19 and the Psychological Dilemma

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Abstract

First identified in December 2019 in Wuhan, China came to a notoriously infectious disease caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2C). Even though the disease originated in a rural province, the disease gained global attention by spreading at a lightning speed. By July 2020 around 13,042,340 worldwide are tested positive and 7,588,510 are recovered. On the disturbing side, the number of deaths also increased rapidly. Even though continuous research and rapid medical decisions are being taken, containing the spread of the disease still appears to be farfetched. The unpreparedness of the nations, even with the advanced medical sciences and resources, has failed to address not only the physical health scenario but also the aspects of mental health amongst the public during this global pandemic. As all efforts are still focused on a complete understanding of the epidemiology, symptoms, patterns, and mode of transmission, and management of the disease it fails to provide accurate information to the general public. This leads to various levels of psychological dilemmas and outbreaks. The people who are fighting the disease upfront like the patients and healthcare workers also experience psychological turbulence in the behavioral aspect. This paper focuses on the current psychological scenarios faced by aid workers and commoners and how to overcome them.

Keywords: Coronavirus; Mental Health; Dilemmas; Psychological; Scenarios; Epidemiology; Healthcare

Abbreviations

WHO: World Health Organization; SARS: Severe Acute Respiratory Syndrome; Post-Traumatic Stress Disorder.

Introduction

World health organization (WHO) estimated in 2005 that three pandemic influenza emergencies on an enormous scale will strike the world in 100 years. When the lifestyle of the human race and the environmental components changed rapidly, new pandemics emerged like the Swine flu (H1N1) pandemic in 2009 and the H3N2 pandemic in 1968. Even though modern medicines are in their advanced state, the

outbreak of a new epidemic involving microorganisms that are never happened before makes it impossible to find a cure or a preventive measure immediately is subjective. Hence controlling the spread becomes impossible as human contacts become the main source.

In the case of novel coronavirus (COVID-19), the outbreak that started in a village market in China turned into a global pandemic as it infected more than 13,042,340 (July (mention year)) people in over 150countries. The COVID-19 outbreak was declared a national emergency in almost all the countries turned into complete shutdown mode. Even when the number of survivors is increasing, the death rate is also taking a huge leap. When actions are at a slow pace

and proper equipment and methods to control is farfetched, people get into a panic mode and this affects the behavioral patterns of individuals. On top of that quarantine mode of living will be forced upon the public for their safety [1]. But the reaction towards this mode of survival may adversely affect normal behavioral patterns as the scenario extends to a longer period as they go through stress and boredom for a long period. Socio-economic scenarios during the time of this pandemic are also creating fear and stress in people like the job security and the state of the economy is facing a downfall.

Objectives of the Study

- Analysis of the current scenario in light of past pandemics based on the behavioral changes of people.
- Understanding the mental health of patients, aid workers, and common people during the pandemic.
- Measurements and sources of awareness chosen by the authorities and individuals to overcome the behavioral imbalance and social stigma.

A pandemic or epidemic can be referred to as the widespread of a dangerous infectious disease. Throughout history, humankind has faced multiple accounts of outbreaks from the great plague of Britain in 1665 to the most severe H1N1 influenza pandemic of history in 1918, from the 1957 H2N2 pandemic to the current COVID 19. All these horrific outbreaks created images of fear and chaos which lead to a major social breakdown. Novel coronavirus (COVID-19) outbreak that started in a Wuhan province, China became a global epidemic as it infected more than 5 million people within a month. The outbreak was so fast-spreading and borderline deadly that almost all the countries turned into complete shutdown mode very quickly. The scenario is still uncontrollable as the number of survivors is still increasing and the death rate is also taking a huge leap [2]. Even though scientists and medical professionals are working hard to contain the spread and to find a cure, the unpreparedness of the world to face a pandemic of an enormous scale and fastspreading rate makes it almost impossible to bring it under control.

Pandemics are not only a medical dilemma that outrides the balance of the human body but also a confusing time for personal and professional lives with severe impact and affects people and societies at different levels. A strategy to contain the disease from spreading involves isolation and physical distancing which can alter or put an impact on the mental health aspects of an individual or a group of people.

History of the Struggle

The linkage between the outbreak of infectious pandemic and mental disorders can be traced back to the early 17th

century when the great plague hit the streets of Britain in 1665. During the period May to August of 1665 around people died from the rural region of Great Britain .at the time fear of death alongside poverty and lack of medical assistance, remaining people suffered from depression, anxiety with the development of phobias. Symptoms surfaced in a large portion of the population as the people started losing the sources for basic needs like food and clean water. Downfall of the economy created a panic situation around the world. During the most devastating pandemic of 1918 caused by an H1N1 virus with avian gene origin, at least 50 million people lost their lives within a year. Neither vaccine nor antibiotics were invented at the time to protect against the influenza infection. Hence control efforts were implemented like isolation, quarantine, education on personal hygiene, use of disinfectants, and limiting public gatherings. People who were in quarantine reportedly experienced boredom, severe anxiety over the fear of having the disease which later evolved into panic attacks and symptoms of delirium alongside borderline PTSD [3].

In 2005 when severe acute respiratory syndrome (SARS) outbreak happened, the psychological fear became more fearful than the intensity of the disease itself. During the pandemic reports observed that around one-third of the population who were unaffected became hyper-vigilant in the forms of sympathetic arousal, insomnia, and anxiety. The survivors of the pandemic had to go through the feeling of being rejected around other people and this created a foundation for PTSD. Health care workers and first responders were also affected by the epidemic as overwork and exposure created psychological breakdowns on a higher rate. Zika pandemic and Ebola crisis also created similar situations on a higher intensity scale as factors like poverty and lack of information also came into the picture. Neuropsychiatric aspects of these disorders like hemorrhage and other unspecific symptoms also created multiple loopholes for disorders like OCD and schizophrenia [4].

COVID 19 has also created similar cases of mental health issues on a larger scale because of its intensity and rate of spread in a small amount of time. At the time of modern technologies and fast inventions, failing to create a faster cure makes people anxious and worried. As the number of cases is rising day by day the workload and exposure of healthcare workers are increasing which makes them mentally vulnerable and exhausted. Quarantine mode of living for a long period creates behavioral changes in individuals as they become bored and angry from doing nothing of their normal routine. While a fraction of the world is still working on the scientific aspects of this outbreak, healthcare workers and the general public are dealing with this unclear situation based on very limited information. This dilemma of a situation has already created a large scale of uncertainty in

the lives of people, which requires systematic research to identify the impact on mental health based on the learning of past scenarios of similar outbreaks. This subject matter is extremely relevant yet being ignored by health authorities like WHO and national health authorities of countries.

Patients of Covid 19

As COVID-19 identified as a new disease; the vague understanding of its origin and spread will establish cognitive distress, anxiety, confusion, and fear in the public which can create harmful stereotypes. This fear will become anger in some people and the mentality towards a person who is infected with the disease alters. Due to this rising stigma affected, individuals will tend to hide their symptoms to avoid discrimination or hatred, which may stop them from seeking immediate healthcare intervention. People who are recovered from the illness will also feel insecure about their current status in the society which will lead to the inability to concentrate, lack of sleep, unhappiness, extreme anxiety, and depression which may evolve into PTSD. Patients with low immunity or any form of the immune disorder will experience psychological trauma as it is known from the death charts that they are more vulnerable to extreme conditions of the pandemic which may end up in the death of the individual. Death of a patient in isolation will affect the other patients with the same medical conditions mentally as they experience a downfall in their confidence levels [5]. Family members of those who are suffering and passed away suffer long-term internal anguish which creates a mental and emotional "iceberg effect."

Mental Health Aspects of Quarantine Life

The implementation of home quarantine is effective to control the pandemic but it becomes the primary factor of developing brief/acute to post-traumatic stress disorder (PTSD) as they display increased sleep and numbness. When the period of isolation increases with additional strict rules, the tendency to deny the requirements becomes a norm for people struggling with an inactive mindset. Extroverts will find this scenario extremely resilient as they are usually comfortable around other people. A sense of loneliness that may result in depression can occur in this case. In some cases, the anger and frustration of isolation will lead to the assault of partners or self-harm. Recent reports bring out the fact that disturbing amounts of domestic and juvenile abuse during the quarantine which may be the after-effects of a mental breakdown in some cases [6].

Mental disorders or the symptoms of a mental breakdown in people who are quarantined can be the outcome of matters listed below:

Low or lack of direct social and emotional support

- during a bad time.
- Living in a high-risk zone or red zone.
- Lack of knowledge and uncertainty about the disease.
- Being in the 'risk category' (elderly and people with other health conditions).
- Personally knowing someone who is a patient.
- Frequent changes in control procedures and public health recommendations.
- · Lack of visits from family.

The financial situation of a person is also creating a dilemma or a trigger for mental issues. Long term lockdown halts small scale businesses and jobs like helpers and drivers without any source of financial security. This will create a sense of fear followed by depression and suicidal thoughts for some people. Individuals who are in lockdown far from their family are also likely to survive anxiety, fear, and depression. Healthcare workers are considered as the warriors in the upfront to fight a pandemic. Their dedication and hard work bring relief to those who are suffering. However, epidemics create serious moral stress among these workers as they are also humans who have the desire to have a safe life for them and their families [7]. The total number of infected health personnel with COVID 19 is over 22,000 and around 50 workers are dead. The main dilemma faced by health care workers during an outbreak is the moral injury that can occur in the work environment. The intensity of the disease is something that they are unaware of in the beginning. Hence being exposed to a trauma that they are not prepared for can create psychological disturbances like anxiety. The overwork in a highly controlled environment can initiate disorders like PTSD, burnout, anxiety, and depression even after the pandemic becomes controllable.

Solutions

To address the pandemic's mental health issue on several levels, methodical and proven solutions are needed

- Every facility should have a psychiatric treatment team
 of psychologists, nurses, and social workers accessible
 to provide mental health support to patients affected by
 the condition at a required distance.
- Video conferencing psychotherapy sessions can be used to provide virtual mental health consultations for individuals with anxiety and mood disorders.
- Internet-based therapies advised by therapists and founded in evidence are also beneficial.
- Restoring the impacted population's security and essential services while keeping a safe distance from that person will aid in their psychological recovery.
- Using contemporary communication channels to strengthen family and community networks (via phone calls and video conferences.)
- Giving seriously damaged survivors specialized mental

- health interventions to help them cope (based on clinical expertise and adhering to emergency response criteria).
- The creation of contact numbers and service centers.

Summary

The COVID-19 pandemic is one of the deadliest health disasters that humanity has ever faced. People are still fighting to remove the illness without regard for their own safety because there is no proper introduction or cure, and the rest of the globe is adapting to a new way of life to stop the spread. In addition to physical decline, fear, stress, and other mental health difficulties can also have a severe impact on the mental health of patients, healthcare workers, and the general population during a pandemic. It will be possible to reverse the psychological effects of a disaster and establish a new life via the use of systematic solutions such as virtual intervention and other forms of small-scale aid.

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