The Effects and Treatment of Mental Health by COVID-19

Jiaci Zuo1*

1 Postmodern music, Kyung Hee University, Suwon, Gyeonggi-do, 17104, Republic of Korea
*Corresponding author. Email: zuojiaci@khu.ac.kr

ABSTRACT
The COVID-19 pandemic has significantly the worldwide society since its initial outbreak in late 2019. As a result, there is growing worried that the epidemic has impacted the general public's mental health. The impact of the pandemic on mental health, and the psychological impact of enforced lockdowns, can be better understood. This paper reviewed the effects including social media, family relationships, physical activity even suicide rates, and the treatment. The results might suggest that health and social services should pay particular attention to indications and symptoms of mental health issues that may emerge during and after the virus's spread, and that psychological counseling and social support services should be expanded.

Keywords: effect, COVID-19, treatment

1. INTRODUCTION

The original Covid, which broke out in Wuhan, is by and by an extraordinarily irresistible sickness that can in like manner lead to respiratory issues. On January 23, 2020, the Chinese government in like manner took outrageous crisis response measures, including lockdowns and consolidated quarantines. Extraordinary numerous people in affected districts have been told to take cover at home or specifically disengagement workplaces [2]. COVID-19 impacts live and genuinely endangers people on account of long stretch lamentable outcomes. With development restrictions and the postponement or crossing out of sports, social, and brandishing works out, people in disengagement can feel incensed, forsaken, unprotected, and lamentable. Incidental effects like hack, fever, myalgia, and depletion can provoke energetic difficulty and apprehension about contracting COVID-19 [3]. These protective assessments help to confine contamination to some degree, be that as it may, they are correspondingly harming mentally and intellectually. Specifically, the social disallowance of investigated patients and close contacts as often as possible prompts public restlessness and apprehension [4]. Mental crisis treatment is a critical piece of the thought for those affected beforehand, during, and after a disaster or catastrophe. One more mental crisis intervention approach is supposed to all the bound to area the pressing mental issues of those affected by the COVID-19 pandemic. While subject matter experts, clinicians, nearby and by and large prosperity social orders and trained professionals, contamination transmission subject matter experts, and virologists struggled to answer the tremendous number of unanswered solicitations, including this extraordinary event, the overall people, overall media, and assessments conveyed both addressed the thought about shortcomings with confined certified/unconfirmed data. This strengthens the impact of COVID-19 on individual lives, and the full impact of spreading the viral affliction on mental prosperity, which at present gives off an impression of being challenging to see, is a test for patients and the general populace. Therefore, this paper reviewed the effects including social media, family relationships, physical activity even suicide rates. Psychological Crisis Intervention (PCI) and Psychological First Aid (PFA) are treatments that focus on the mental health of those affected. And then providing enhanced cognitive behavioral therapy (CBT-E), a research-based depressive treatment. In addition, we use mindfulness, disease prevention, and helplines as adjuncts.
2. EFFECTS

2.1 Social media

The sensation of fear of contracting and spreading COVID-19 has brought a lot of mental hardship to the public [5]. Electronic amusement use has furthermore been shown to make apprehension because of the tremendous and progressive dissipating of misdirecting and negative information, inaccurate declaring about COVID-19, and the high repeat of horrendous news [6]. The lockdown has furthermore exacerbated public concerns, which have provoked the breaking down of the city's economy [7] and the impediment of informational and capable progression [8, 9]. During the spread of COVID-19, the conclusion of the critical region of the economy to eliminate the spread of the chartbook provoked expansive joblessness. With the eruption of COVID-19, shame and disdain have become conventional out so everybody can see discussions and frantic genuine variables. Up until this point, we have seen a development in the number of people who defraud being incapacitated, which can provoke a sensation of endlessly shame inside the patient, as well as extended tension and inconvenience. Solidifying the shame connected with a pointless approach to acting with the disgrace of some COVID-positive individuals could provoke a twofold shame of discouraging the enterprising nature of mental considerations and strengthening unpleasantness. Decreasing shame requires public and overall thought. Covid contamination (COVID-19) is furthermore expected to transform into a critical issue for the down and out.

2.2 Family relationship

While staying together can assist to develop family relationships, failing to plan for quarantine and not having a plan in place might lead to separation and divorce. According to recent studies in Wuhan, China, conflicts, domestic violence, and marital strain rose in China following the quarantine, lengthy stay at home, and lack of amusement. The UN Secretary-General has stated that "as economic and societal pressures and worries have intensified in recent weeks, we are witnessing a dreadful trend of growing domestic violence globally and increasing violence against women”[10]. The COVID-19 pandemic has resulted in tension, worry, and sadness, among other mental and health issues. Lower anxiety, stress, and depressive symptoms were linked to higher family resilience. Family members of healthcare workers have experienced psychological consequences such as worry and anxiety as a result of the outbreak [11]. Families are concerned about the possibility of transmission among family members who work in healthcare and have come into contact with confirmed or suspected patients for extended periods while in the hospital. In the homes of healthcare professionals, transmission risk is linked to anxiety symptoms. Mental instruction and mental directing ought to be completed for distant regions to forestall the event of threatening occasions.

2.3 Physical activity

Individuals matured 8 to 64 ought to participate in somewhere around 150 minutes of moderate-power actual activity consistently, as indicated by the WHO [12]. The customary actual activity gives a few benefits, including expanded strong and cardiorespiratory wellness, better bone wellbeing, and a lower hazard of discouragement, hypertension, cardiovascular infection, diabetes, and different malignancies [13]. As a result of the COVID-19, open-air exercises like shopping, walking, swimming, and it is disallowed play outside games. Individuals invest more energy isolated at home. Because of cutoff points on social occasions, parks, moving classes, pools, water heart stimulating exercise stations, cardio classes, and rec centers stay shut all through the quarantine. Subsequently, people disregard all types of actual work and will undoubtedly carry on with stationary lives.

2.4 Suicide rates

The possibility of experiencing a pandemic if you have been exposed to another pandemic/epidemic of infectious disease throughout your lifetime (such as Ebola or SARS). Fear of losing out on life as a result of loneliness, visible travel, or social-behavioral limitations. A deep sense of self-doubt and concern for one another. Social and physical distance discomfort relates to a loss of connection with distant family or acquaintances. For some, it may be the opposite way around: being crowded with a large family causes conflicting emotions for the first time. Anxiety over leaving the house. The stigma is that if you have a fever, cough, or sneeze, you could have the flu. An obsession with storing food, vital, or medical medicines, face masks, and sanitizers. Psychological dissatisfaction with the mounting dread has been compounded numerous times as a result of persistent advertising in all news outlets. On the other hand, mindfulness, infectious disease prevention, and helplines are also used as adjuncts.

3. TREATMENT

3.1 Early therapies

Beginning phase treatments like Psychological Crisis Intervention (PCI) and Psychological First Aid (PFA) center around the emotional well-being of those impacted and give custom fitted apparatuses through the arrangement of psychosocial help to limit the torment. PCI and PFA are basic to crisis the executives since they
support genuinely overpowered survivors by giving functional assistance, associating them, drawing in them, guaranteeing their wellbeing and solace, and overseeing pressure-related ways of behaving. The PFA model [14] requires an affinity among dynamic and sympathetic intelligent tuning in, evaluation of mental necessities, prioritization in light of the seriousness of the crisis, mental and social mediations to decrease pain, and the board and follow-up relationship until everything going on settles, through consistent help and standard checking.

### 3.2 Cognitive behavior therapy (CBT-E)

Quarantine orders have resulted in significant changes in lifestyle behaviors as well as a rise in mental health difficulties including loneliness and social problems. Several methods may be done to better safeguard mental health during the pandemic, including the use of digital technology in social events, mental health assessments, and telemedicine [15, 16]. Activities may be organized like a virtual workplace using video calling, which can help lessen the sensation of social isolation. This might significantly lower the incidence of despair, loneliness, and suicide among the general population, particularly among the elderly and those suffering from mental illness. Video conferencing and telemedicine can provide give access to health care while also efficiently combating emotions of loneliness and abandonment, delivering enhanced cognitive behavior therapy (CBT-E), an evidence-based treatment for depression, might be a viable answer to some of these issues. Distance treatment provides its own set of benefits. It is typically more convenient for patients, creates less interruption in their lives, and maybe less expensive. It also takes place in the same location where patients spend their time, eliminating a context-dependent shift. It may also be easier to implement twice-weekly sessions (where applicable).

### 3.3 Mindfulness

Flexibility, adapting, care, and prosperity is everything that should be kept up with. The philosophical beginning of the dynamic, mandate, organized, and time-outlined intercession way to deal with address, alleviate, evaluate, treat, and deal with the plenty of mental, mental, enthusiastic, conduct, and social issues, as well as the transaction of a bio-psycho-socio-otherworldly space to the detriment of COVID-19, is ‘Men is upset not by things, but rather by the view which they take of them.’

Great strategies for dealing with especially difficult times, care and generally speaking prosperity intentionally. Versatility, adapting, care, and prosperity are not one of a kind ascribed that one has (or doesn't have), nor are they bringing about the shortfall of post-horrendous pressure. Transformation is an interaction that forms versatility. A strategy for dealing with hardship or stress is a shown example of conduct that an individual creates through time. To address mental medical problems with everybody, psychological well-being administrations, offices, and expert mental therapy groups, including clinicians, specialists, and mental attendants, ought to be created. People and networks could advance flexibility, great strategies for dealing with especially difficult times, care, and generally speaking prosperity intentionally.

### 3.4 Prevention of infectious diseases

The WHO and other organizations have issued the following broad guidelines: Avoid direct contact with persons who are suffering from severe respiratory illnesses. Wash your hands often, especially after coming into contact with sick persons or their surroundings. Stop interacting with farm and domestic animals, as well as wild animals, dangerously. People with indications of acute airway infection should keep their distance, cover coughs and sneezes with disposable tissues or garments, and wash their hands. In particular, emergency medicine departments strengthen stringent cleanliness protocols for illness prevention and treatment. The use of adequate PPE, such as face masks/respirators, goggles/facial shields, and gowns, is critical in preventing the exponential spreadability of COVID-19 infection [17]. Strategies for preventing infection with the coronavirus SARS-CoV-2 that causes COVID-19 are urgently needed. In the short term, these may include antiviral drugs and face masks [18], while in the medium to longer-term, this may include vaccines [19]. It is indispensable to make a successful immunization against the viral microorganism outrageous extraordinary respiratory problem Covid 2(SARS-CoV-2), which is the justification behind the Covid sickness 2019 (COVID-19) pandemic, at the earliest opportunity. People should stay up to date on the latest COVID-19 outbreak information published by WHO and follow the instructions of their local health authority to avoid secondary infections, stop human-to-human transmission to close contacts and health care professionals, and stop the further international spread. In addition, antiviral drugs are helpful for prevention, diagnosis, and treatment.

### 3.5 Hotline

Early proof from China’s COVID-19 experience recommends that laying out crisis psychological well-being master groups in different territories and giving internet-based public psychoeducation, directing, and hotline administrations might assist with alleviating a portion of the negative emotional well-being results related to COVID-19[ 20]. These directing administrations are desperately required, particularly in provincial and far-off regions, and will assume a critical part in the counteraction and control of NCDs. The
National Health Commission desperately called for mental emergency intercession, and a few psychological well-being affiliations and associations framed master gatherings to foster rules and general wellbeing instruction articles/recordings for emotional well-being experts and the general population, and to distribute psychological well-being administrations on the web. Furthermore, to give nearby help, psychological well-being subject matter experts and groups of experts are positioned in supported disengagement emergency clinics. During the COVID-19 flare-up, specialists have agreed on the confirmation of patients with extreme psychological maladjustment to emotional well-being offices. In any case, the quick development of COVID-19 represents a critical obstruction to psychological well-being administrations in China.

4. CONCLUSION

Past assessments of the plague of otherworldly flourishing have found psychosocial discernments in both impacted people and the more extensive local area. Impressions of inadequacies, detachment/disengagement, dread, stress, mental difficulty, psychosocial stress, harshness, disgrace, and xenophobia are especially significant for the general ascent in excitement related to the COVID-19 pandemic. During the COVID-19 pandemic, focusing on the psychological well-being and prosperity of the populace (physical, financial, social, mental, enthusiastic, mental, otherworldly, formative, and participating in exercises, personal satisfaction, life fulfillment, and spaces) is basic. Disconnection prompts way of life changes, like diminishing active work and consolidating undesirable weight control plans. Individuals need to follow a solid and adjusted diet and keep up with an appropriate activity to forestall the event of infection. Furthermore, pick a decent method for treating patients through certain mental intercession.

In the future, health and social services should pay particular attention to indications and symptoms of mental health issues that may emerge during and after the virus's spread, and that psychological counseling and social support services should be expanded. Mental instruction and mental directing ought to be completed for distant regions to forestall the event of threatening occasions.

REFERENCES

[1] Lu, C. W., Liu, X. F., & Jia, Z. F. (2020). 2019-nCoV transmission through the ocular surface must not be ignored. The Lancet, 395(10224), e39. https://doi.org/10.1016/S0140-6736(20)30313-5 [Crosref], [Google Scholar]

[2] China Daily. (2020a). Government works to increase access to medical supplies. https://www.chinadaily.com.cn/a/202002/10/WS5e409e95a310128217276212.html [Google Scholar]

[3] Xiang, Y. T., Yang, Y., Li, W., Zhang, L., Zhang, Q., Cheung, T., Ng, C. H. (2020). Timely mental health care for the 2019 novel coronavirus outbreak is urgently needed. The Lancet Psychiatry, 7, 228–229. https://doi.org/10.1016/S2215-0366(20)30046-8

[4] Barbisch, D., Koenig, K. L., & Shih, F. Y. (2015). Is there a case for quarantine? Perspectives from SARS to Ebola. Disaster Medicine and Public Health

[5] Wang, C, Pan, R, Wan, X, Tan, Y, Xu, L, Ho, CS, et al.. Immediate psychological responses and associated factors during the initial stage of the 2019 coronavirus disease (COVID-19) epidemic among the general population in China. Int J Environ Res Publ

[6] Gao, J, Zheng, P, Jia, Y, Chen, H, Mao, Y, Chen, S, et al.. Mental health problems and social media exposure during COVID-19 outbreak. PloS One 2020;15: e0231924.10.1371/journal.pone.0231924Search in Google Scholar

[7] Reger, MA, Stanley, IH, Joiner, TE. Suicide mortality and coronavirus disease 2019-a perfect storm? JAMA Psychiatry 2020;77:1093–4. https://doi.org/10.1001/jamapsychiatry.2020.1060. Search in Google Scholar

[8] Shanahan, L, Steinhoff, A, Bechtiger, L, Murray, AL, Nivette, A, Hepp, U, et al.. Emotional distress in young adults during the COVID-19 pandemic: evidence of risk and resilience from a longitudinal cohort study. Psychol Med 2020;10.1017/S003329172000241XSearch in Google Scholar

[9] Power, E, Hughes, S, Cotter, D, Cannon, M. Youth mental health in the time of COVID-19. Ir J Psychol Med 2020;37:301–5. https://doi.org/10.1017/ipm.2020.84 Search in Google Scholar

[10] Wang, C, Pan, R, Wan, X, Tan, Y, Xu, L, Ho, CS, et al.. Immediate psychological responses and associated factors during the initial stage of the 2019 coronavirus disease (COVID-19) epidemic among the general population in China. Int J Environ Res Publ.

[11] Ying, Y., Ruan, L., Kong, F., Zhu, B., Ji, Y., Lou, Z. (2020). Mental health status among family members of health care workers in Ningbo, China, during the
coronavirus disease 2019 (COVID-19) outbreak: A cross-sectional study. BMC Psychiatry, 20(1), 1–10.

[12] WHO. 2018. https://www.who.int/news-room/fact-sheets/detail/physical-activity [Google Scholar]

[13] Sothern, M., et al., 1999. The health benefits of physical activity in children and adolescents: implications for chronic disease prevention. European journal of pediatrics, 158 (4), 271–274. [Crossref], [PubMed], [Web of Science ®], [Google Scholar]

[14] Everly, G. S., Barnett, D. J., Links, J. M. (2012). The Johns Hopkins model of psychological first aid (RAPIDPFA): Curriculum development and content validation. International Journal of Emergency Mental Health, 14, 95–103.

[15] Galea, S, Merchant, RM, Lurie, N. The mental health consequences of COVID-19 and physical distancing: the need for prevention and early intervention. JAMA Intern Med 2020;180:817. https://doi.org/10.1001/jamainternmed.2020.1562. Search in Google Scholar

[16] Zhou, X, Snoswell, CL, Harding, LE, Bambling, M, Edirippulige, S, Bai, X, et al.. The role of telehealth in reducing the mental health burden from COVID-19. Telemed J E Health 2020;26:377–9. 10.1089/tmj.2020.0068Search in Google Scholar

[17] E. Livingston, A. Desai, M. Berkwits Sourcing Personal Protective Equipment During the COVID-19 Pandemic https://jamanetwork.com/journals/jama/fullarticle/2764031. Accessed 17th Apr 2020

[18] Feng, S. et al. Lancet Respir. Med. https://doi.org/10.1016/S2213-2600(20)30134-X (2020).

[19] Lurie, N., Saville, M., Hatchett, R. & Halton, J. N. Engl. J. Med. https://doi.org/10.1056/NEJMp2005630 (2020).

[20] Y.-T. Xiang, Y. Jin, T. Cheung Joint international collaboration to combat mental health challenges during the Coronavirus disease 2019 pandemicJAMAPsychiatry (2020), 10.1001/jamapsychiatry.2020.1057