RESEARCH ARTICLE

EVIDENCE-BASED PEDIATRIC COPING STRATEGIES FOR THE COVID-19 PANDEMIC

Zinab Alsadek1, Jacqueline O. Nicholas1, Khushbu Shah1, Joseph Varney1, Jaffer Shah2 and Nandhini Madhanagopal M.D3

1. American University of the Caribbean School of Medicine.
2. Drexel University College of Medicine.
3. Kern Medical Psychiatry.

Manuscript Info

Abstract

While minimally susceptible to COVID-19, the pediatric population is most vulnerable to the psychosocial repercussions of this pandemic as they have faced setbacks and struggle to maintain normality in nearly every aspect of their lives. Duration of quarantine, fear of infection, limited social interaction, and more have had a significant positive correlation with poorer mental health, PTSD, anxiety, and anger. Young people have been burdened mentally and emotionally by the stressors of the COVID-19 pandemic. They have been thrown off their regular course and expected to quickly adapt to new parameters, restrictions, and limitations. The pandemic has undoubtedly had a significant impact on shaping their childhood trajectory as it has interrupted regular milestones and life checkoffs. In an aim to heal and ameliorate COVID-related anxiety, stress, and negative mental health consequences, utilization of appropriate coping strategies is encouraged and particularly important for disadvantaged groups who report multiple obstacles to pursuing treatment for mental health issues.

Introduction:

The COVID-19 pandemic has brought about a significant burden on healthcare systems globally, with over 125 million cases confirmed and over 2.8 million lives claimed by the novel virus. While many burdens are quantifiable and easily observed, some impacts of the pandemic have slipped under the radar and require attention and due diligence. Beyond considerations of physical health, the impact of the pandemic on pediatric mental health is considerable, ranging from isolation, lack of peer interactions, and difficulty adjusting to online education, to exposure to loss of life and abuse at home. Studies show a strong correlation between quarantine due to health-related disasters and post-traumatic stress disorder, appearing in approximately 30% of children involved. Furthermore, schools are reporting over 25% of their students working 20-40 hours a week on top of their schoolwork to financially support their families, specifically those of low-income and minority populations, who have disproportionately experienced job loss and economic instability. School counselors have consequently noticed more anxiety attacks, bouts of depression, and failing grades. As such, recovery and mental wellness following the pandemic are of utmost importance and are an essential consideration moving forward.

Corresponding Author:- Zinab Alsadek
Address:- American University of the Caribbean School of Medicine.
Relaxation Coping Strategy

One way of tackling the increasing rates of anxiety and depression in the pediatric population is via relaxation coping strategies.

Mindfulness meditation is one common practice that promotes anxiety reduction, pain alleviation, increased empathy, improved sleep, subconscious unlocking, and maturation of self-actualization, self-responsibility, and self-directedness. Correlations have been found between stress and right amygdala activation; compared to control groups, children who performed mindfulness meditation reported less stress and exhibited reduced right amygdala activation to negative stimuli. This demonstrates the role mindfulness meditation has in building stronger functional connections between the right amygdala and ventromedial prefrontal cortex and promoting neuroplasticity beyond the active meditative state. In a study evaluating psychotherapists, mindfulness meditation proved valuable in generating self-compassion and maintaining hope in the face of suffering, protecting against anxiety and promoting psychological resilience.

Exposure to nature is another outlet that promotes health, prevents depression and anxiety, and improves immune and interpersonal functioning. Pathways to positive health effects may occur via physical and social activity as well as improved air quality. Additional theorized mechanisms include a boost in one’s immune system from contact with microbes or exposure to certain natural substances such as phytoncides from trees. Preschool children recruited to participate in a 10-week structured nature-related program displayed a significant reduction in perceived stress, particularly in the frequency of anger, and an abundance of fecal serotonin, demonstrating the impact exposure to nature has on psychosocial behavior and mood.

There is also a lot of research surrounding gratitude and its role in improving psychological health and reducing negative emotions. Functional connectivity (FC) has been examined during and after gratitude interventions, with results demonstrating modulations of neural network FC and heart rate. Changes in posterior cingulate cortex (PCC)-based rsFC indicated that interventions required more neural activity in the task-positive regions than in the default mode network (DMN) regions. Gratitude improves not only emotion regulation but also self-motivation by modulating rsFC in emotion- and motivation-related brain regions.

Deep breathing, among the simplest relaxation techniques, is extremely effective in counteracting the body’s natural response to stress via reduction in heart rate and blood pressure. Teaching children to take slow, deep breaths will help calm them physically and mentally, directing them away from their overwhelming emotions. Related research support that deep breathing can improve mood and stress both in terms of self-reported evaluations using Measurement of Psychological Stress (MSP) and Profile of Mood State (POMS) and of objective parameters, such as heart rate and salivary cortisol levels.

One obstacle to preventing anxiety in children is their inability to recognize and describe their emotions. A solution to this is guided imagery, which uses imagination to make children more aware of the connection between what they think and how they feel physically. When picturing oneself in a positive environment, the body releases biochemicals based on one’s feelings. The technique has been particularly effective in treating children experiencing sleep problems, anxiety, depression, and low self-esteem. One study suggests guided imagery reduces preoperative anxiety and postoperative pain in children; a statistically significant difference was shown, with less anxiety and less pain for children in the experimental group (p < .001; p < .001). There were also decreases in heart rate and salivary cortisol level indicating relaxation was associated with the imagery-based relaxation approach.

Progressive muscle relaxation (PMR) offers another excellent way to relieve stress via tensing and then relaxing different muscle groups in the body. One meta-analysis demonstrated a reduction in anxiety levels following relaxation training. Nineteen studies were analyzed involving interventions such as PMR, autogenic training, visualization, meditation, stretch release relaxation, and behavioral relaxation techniques. The use of PMR techniques was found to be more beneficial in the pediatric population, and exercises performed at home were more effective than therapy sessions alone, giving hope to families still under lockdown.

Movement Coping Strategy

Active movement is another way to combat depression and anxiety experienced by children and adolescents. Physical exercise creates arousal and triggers the release of endorphins, noradrenaline, serotonin, and dopamine in
the brain that stimulate positive feelings and improve one’s mood. Note: the combination of better nutrition and exercise has greater benefits in mental health than promoting one healthy lifestyle behavior alone.

One study, assessing both moderate and high physical activity levels, revealed an associated reduction in depressive and anxiety symptoms. The study concluded there is a positive impact of physical activity on adolescent mental health, with some hypothesized mechanisms related to psychosocial, behavioral, and neurobiological factors. The psychosocial mechanism hypothesis recognizes that physical activity provides an opportunity for social interaction, self-efficacy, perceived competence, and improvements in body image. The behavioral mechanism hypothesis proposes that physical activity may improve self-regulation and coping skills which, in turn, helps adolescents effectively stay positive mentally. The neurobiological mechanism hypothesis proposes that physical activity enhances mental health via changes in the structural and functional composition of the brain. An appropriate amount of physical exercise was discovered to increase the weight of the cerebral cortex via increased blood circulation, sufficient oxygen for the movement of neurons, and improved stability and flexibility of the central nervous system function. Physical exercise stimulates the brain and, as a result, is found to prevent anxiety, depression, and other psychological problems.

Furthermore, distraction through exercise helps take the mind off of whatever is creating anxiety in children and adolescents. Physical exercise can divert attention from the pandemic and reduce panic, making it a positive coping mechanism in the face of COVID-19. Understandably, most families are isolated in their homes and their opportunities to exercise have been limited; however, children must find appropriate ways to exercise to improve their sleep quality and reactions to stress from the pandemic.

Distraction Coping Strategy
In response to the tension induced by the pandemic, many people switched to screen-based hobbies and other forms of cultural entertainment as a coping resource. The average American between the ages of 8 and 18 spends over 6 hours a day with media, so taking advantage of distraction strategies during quarantine can also be helpful.

Listening to music is one way children and adolescents have found to relieve their stress and sadness and connect to others. In a recent study, Australian university students’ media consumption was measured to see if media usage was linked to improvements in life satisfaction. Participants (N = 127) were asked to complete six online questionnaires about their encounters before and after the COVID-19 pandemic. Media consumption differed greatly during the study period, and life satisfaction was positively correlated with music listening and negatively associated with viewing TV, videos, and movies at the within-person level.

A perfect example of how badly the pandemic needed a distraction was the release of the video game New Horizon, a virtual reality video game. New Horizon allowed people to have social interactions with people all over the world while distracting them from the pandemic and the stress that comes with it. During the pandemic, it sold 5 million copies in its first month alone. No matter how much fear and escapism encountered, or how much social alienation and depression endured, New Horizon showed that the psychology of video games had much more to offer than previously known. In fact, escapism was found to be the best indicator for internet addiction in another study of online gaming, suggesting that players use online games to stop worrying about real-life issues.

Given that the usage of digital technology helps bridge physical distance, its increased use will continue as long as social distancing and lockdown initiatives remain.

Processing Coping Strategy
Coping via processing, pioneered by neuroscientist and psychologist Daniel J. Siegel, has also been proven effective in dealing with emotions and tackling stressors. In The Whole-Brain Child, Siegel discusses children’s neurological development and introduces age-appropriate strategies for helping to regulate one’s emotions. One such strategy termed “Name it to Tame it” encourages self-awareness and assists with emotional regulation; it makes stressors easier to manage and cope with. “Engage, Don’t Enrage” is another strategy that helps keep the child actively thinking and listening as opposed to continuing with reaction. It serves as a way to alter the child’s focus and draw towards thought and ponderance rather than to negative emotion.

A practice for reducing the effects of stress following traumatic experiences is expressive writing. It is a psychological-based strategy that is aimed at improving “psychological well-being through cognitive and emotional
processing of stressful or traumatic experiences.” Writing out and processing stressful events and emotions allows for one to reframe the event and put it into view, leading to personal growth and cognitive processing. Studies have shown success regarding its use in reducing post-trauma emotional distress. The average effect of expressive writing in reducing emotion- and mood-related symptoms such as depression was significant across studies.”

Conclusion:
In acknowledging the impact and potential consequences of COVID-19, parents, guardians, and leadership can do their best to help the pediatric population properly respond and cope. It is important to highlight challenges and shortcomings, to strategize a compensatory plan, and to support and promote the overall health and wellbeing of these children during and following such unprecedented times.

References:
1. Coronavirus disease (COVID-19) pandemic [website]. World Health Organization. Available at: https://www.who.int/emergencies/diseases/novel-coronavirus-2019. Accessed April 3, 2021.
2. Patrick SW, Henkhaus LE, Zickafoose JS, et al. Well-being of parents and children during the COVID-19 pandemic: a national survey. Pediatrics. 2020;146(4):e2020016824.
3. Gezici, A., Ozay, O. An Intersectional Analysis of COVID-19 Unemployment. J Econ Race Policy 3, 270–281. 2020.
4. Newberry, L. Sleepless nights. Double shifts. COVID-19 is forcing high school students to help support families. Los Angeles Times. February 5, 2021.
5. Kearney MK, Weininger RB, Vachon MS, Harrison RL, Mount BM. Self-Care of Physicians Caring for Patients at the End of Life: "Being Connected…A Key to My Survival". 2021.
6. Bauer CCC, Caballero C, Scherer E, West MR, Mrazek MD, Phillips DT, Whitfield-Gabrieli S, Gabrieli JDE. Mindfulness training reduces stress and amygdala reactivity to fearful faces in middle-school children. Behav Neurosci. 2019 Dec;133(6):569-585.
7. van der Zwan JE, de Vente W, Huizink AC, Bögels SM, de Bruin EI. Physical activity, mindfulness meditation, or heart rate variability biofeedback for stress reduction: a randomized controlled trial. Appl Psychophysiol Biofeedback. 2015 Dec;40(4):257-68.
8. Baer, R. A. Mindfulness training as a clinical intervention: A conceptual and empirical review. Clinical Psychology: Science and Practice, 10, 125-143, 2003.
9. McMahan E.A., Estes D. The effect of contact with natural environments on positive and negative affect: A meta-analysis. J. Posit. Psychol. 2015;10:507–519.
10. Li Q, Kawada T. Effect of forest environments on human natural killer (NK) activity. Int J Immunopathol Pharmacol. 2011 Jan-Mar;24(1 Suppl):39S-44S.
11. Sobko T, Liang S, Cheng WHG, Tun HM. Impact of outdoor nature-related activities on gut microbiota, fecal serotonin, and perceived stress in preschool children: the Play & Grow randomized controlled trial. Sci Rep. 2020 Dec 15;10(1):21993.
12. Kyeong S, Kim J, Kim DJ, Kim HE, Kim JJ. Effects of gratitude meditation on neural network functional connectivity and brain-heart coupling. Sci Rep. 2017 Jul 11;7(1):5058.
13. Perciavalle V, Blandini M, Fecarotta P, Buscemi A, Di Corrado D, Bertolo L, Fichera F, Coco M. The role of deep breathing on stress. Neurol Sci. 2017 Mar;38(3):451-458.
14. Vagnoli L, Bettini A, Amore E, De Masi S, Messeri A. Relaxation-guided imagery reduces perioperative anxiety and pain in children: a randomized study. Eur J Pediatr. 2019 Jun;178(6):913-921.
15. Wilczyńska D, Łysak-Radomska A, Podczańska-Głowacka M, Zajt J, Dornowski M, Skonieczny P. Evaluation of the effectiveness of relaxation in lowering the level of anxiety in young adults - a pilot study. Int J Occup Med Environ Health. 2019 Nov 15;32(6):817-824.
16. Chi X, Liang K, Chen ST, Huang Q, Huang L, Yu Q, Jiao C, Guo T, Stubbs B, Hossain MM, Yeung A, Kong Z, Zou L. Mental health problems among Chinese adolescents during the COVID-19: The importance of nutrition and physical activity. Int J Clin Health Psychol. 2020 Dec 24:100218.
17. Gomez-Pinilla F, Hillman C. The influence of exercise on cognitive abilities. Compr Physiol. 2013;3(1):403-428.
18. Larun L, Nordheim LV, Ekeland E, Hagen KB, Heian F. Exercise in prevention and treatment of anxiety and depression among children and young people. Cochrane Database Syst Rev. 2006 Jul 19;(3):CD004691.
19. Zheng, C., Huang, W. Y., Sheridan, S., Sit, C. H.-P., Chen, X.-K., and Wong, S. H.-S. COVID-19 pandemic brings a sedentary lifestyle in young adults: a cross-sectional and longitudinal study. Intern. J. Environ. Res. Public Health 17:6035. 2020.

20. Roberts, D. F., and Foehr, U. G. Trends in media use. Child. Electron. Media 18, 11–38. 2008.

21. Schäfer, K., and Eerola, T. How listening to music and engagement with other media provide a sense of belonging: an exploratory study of social surrogacy. Psychol. Music 48, 232–251. 2020.

22. Zhu L. The psychology behind video games during COVID-19 pandemic: A case study of Animal Crossing: New Horizons. Hum Behav & Emerg Tech. 2021;3: 157–159.

23. Young, K. Internet addiction: The emergence of a new clinical disorder. Cyberpsychology & Behavior, 1, 237–244. 1998.

24. Siegel, D. J., & Bryson, T. P. The Whole-Brain Child: 12 Proven Strategies to Nurture Your Child's Developing Mind. Little, Brown Book Group. 2012.

25. Lepore, S. J., & Smyth, J. M. The writing cure: An overview. In S. J. Lepore & J. M. Smyth (Eds.), The writing cure: How expressive writing promotes health and emotional well-being (pp. 3–14). Washington, DC: American Psychological Association. 2002.

26. Francis, M. E., & Pennebaker, J. W. Putting stress into words: The impact of writing on physiological, absentee, and self-reported emotional well-being measures. American Journal of Health Promotion, 6, 280 – 287. 1992.

27. Baikie, K. A., & Wilhelm, K. Emotional and physical health benefits of expressive writing. Advances in Psychiatric Treatment, 11, 338 –346, 2005.

28. Parker, J. S., Stewart, G. S., & Gantt, C. Research and intervention with adolescents exposed to domestic violence. Family Therapy, 33(1), 45–52. 2006.