The Role Of Mental Health Education In Mitigating Pandemic-Related Psychological Distress In Children

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Abstract

Children with pre-existing conditions, such as ADHD and anxiety, are particularly vulnerable to the mental health consequences of the pandemic. Disruptions to routine and social interactions have exacerbated their symptoms, leading to increased stress and depression. This article examines the role of mental health education in schools as a critical tool for mitigating these challenges. Mental health education equips children with essential stress-management skills through evidence-based interventions such as coping skills training, emotional regulation practices, and resilience-building. The article features case studies that detail the effectiveness of programs like the Los Angeles Unified School District's teletherapy initiative, which provided virtual mental health support to over a million students, significantly reducing stress and anxiety levels during the pandemic. Programs such as the Comprehensive School Mental Health Systems (CSMHS) employ a multitiered approach, addressing prevention, early intervention, and support for severe mental health concerns in collaboration with community health professionals. The Positive Behavioral Interventions and Supports (PBIS) framework also highlights successful integration into U.S. school systems, ensuring a supportive environment through behavioral reinforcement and targeted mental health education.

Keywords: COVID-19 pandemic, Children's Mental Health, Mental Health Education, Psychological Distress, ADHD, Anxiety, Resilience, School-Based Interventions, Teletherapy, Comprehensive School Mental Health Systems (CSMHS), Positive Behavioral Interventions And Supports (PBIS), Policy Recommendations

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I. Introduction

The COVID-19 pandemic introduced a unique set of challenges that affected the mental well-being of children globally, manifesting heightened levels of anxiety, depression, and stress. This psychological toll resulted from sudden disruptions to daily routines, loss of in-person schooling, social isolation, and, in some cases, the trauma of losing family members or friends to the virus. According to the PennState Social Science Research Institute, over nine million individuals in the United States lost a close relative due to the COVID-19 pandemic. This staggering figure underscores the profound impact of the pandemic on children's mental health, as many young individuals have faced significant emotional and psychological challenges following these personal losses. Research also indicates that pandemic-related psychological distress among children was widespread. In a survey of 1,000 parents in the United States, 71% reported a noticeable toll on their children's mental health, while 69% considered the pandemic the most challenging experience their child had ever faced (Abramson, 2022). Beginning in April 2020, there was a significant rise in the proportion of emergency department (ED) visits related to mental health issues among children, reflecting the pandemic's growing impact on young individuals' mental well-being. This surge persisted through October, with mental health-related visits for children aged 5-11 increasing by approximately 24% compared to 2019, and visits for adolescents aged 12-17 showing an even more pronounced rise of around 31% (Leeb et al. 2020). This highlights the critical need for comprehensive mental health education among parents, caregivers, and school teachers. By equipping these key individuals with accurate information and effective strategies, we can empower them to recognize and address mental health challenges early, fostering a supportive environment that helps mitigate the impact of mental health issues on children and adolescents.

Integrating mental health education into core curricula can enhance mental health literacy among both educators and students, providing a foundation for early awareness and intervention. Improved mental health literacy empowers children and adolescents with essential coping skills, encourages emotional intelligence, and bolsters overall well-being, laying the groundwork for healthier, more resilient, and successful futures (Wiedermann, 2023). A study by Atkins et al. (2010) highlights the critical role of mental health education in schools as a means to lessen the psychological impact of crises, such as the pandemic, on children's well-being. Implementing structured mental health awareness programs in schools can equip students with vital coping skills and help break down stigma, creating a supportive environment that addresses their anxiety and stress.

This article will explore the role of mental health education in alleviating pandemic-related psychological distress in children. By examining existing research, case studies, and practical recommendations, we aim to illustrate how integrating mental health education within schools and community programs can ensure emotional resilience. This integration can address the immediate mental health impacts of the pandemic and equip children with the skills needed to cope with future crises. Through this exploration, we aim to provide policymakers, educators, and mental health professionals with insights into effective strategies for supporting the mental health needs of young populations.

II. Literature Review

Impact of the COVID-19 Pandemic on Children's Mental Health

The COVID-19 pandemic affected children's mental health with increased levels of anxiety, depression, and feelings of isolation observed among young populations. Studies indicate that the drastic shift to virtual learning, social distancing, and restricted access to recreational spaces has affected children's mental health (CSM & SSL, 2022). A 2020 report from the Centers for Disease Control and Prevention (CDC) highlighted that emergency department visits for mental health issues among children increased by approximately 24% for those aged 5–11 and 31% for adolescents aged 12–17 compared to the previous year (Leeb et al. 2022). In a survey of 432 community-based parents aged 27 to 46 and their children, Moulin El-Aarbaoui et al. (2021) reported that 7.1% of the children exhibited emotional difficulties, while 24.8% displayed symptoms of hyperactivity or inattention. Research also indicates that the increase in psychological distress has been particularly pronounced among children with pre-existing mental health conditions, such as ADHD and anxiety. These children face unique challenges in adapting to disrupted routines and heightened stress environments, which exacerbate their symptoms and further impact their mental well-being. (Fegert, 2020).

Mental health education is a major component in supporting emotional and psychological well-being, particularly in the context of the pandemic. Evidence suggests that teaching young people about healthy habits, including nutritious eating, regular physical activity, mindfulness, and sufficient sleep, alongside skills like resilience, problem-solving, adapting to change, and ensuring connections, empowers them with the essential knowledge to care for their mental health and support the well-being of others (Luke Bell, 2024). According to the World Health Organization (WHO), educational approaches that promote mental health literacy can reduce stigma, encourage help-seeking behavior, and improve students' self-management of psychological issues. Such programs can also help to identify early signs of mental health concerns, allowing for timely interventions and support (Shim et al. 2022).

Integrating mental health education within school curricula has shown promising results. Frameworks such as Positive Behavioral Interventions and Supports (PBIS) and Social-Emotional Learning (SEL) have been widely implemented in the U.S. to support children's mental well-being and academic success (Cook et al. 2015). Sharon Hoover (2024) describes the Comprehensive School Mental Health Systems (CSMHS) as implementing a multi-tiered approach that includes mental health promotion, prevention, and intervention. This framework is supported by partnerships between schools and community health providers to ensure that students receive comprehensive behavioral health support. Fazel et al., (2014) described universal strategy as an approach that assists students who face particular risks and is followed up by treatment, which allows both students, teachers, and the school at large to create a learning-supported environment. Margaretha et al., 2023 study on inclusion policies document of the UN, opined that the framework for the inclusion of mental health should be comprehensive and inclusive of strategy like scope, focus, and approach. These programs provide structured approaches to developing emotional intelligence and resilience in students. Research by Suldo et al.(2014) suggests that schools incorporating mental health education into learning ensure a supportive environment that enhances student well-being and contributes to better academic outcomes and social functioning.

III. Pandemic-Related Psychological Distress In Children

Effects of Isolation, Remote Learning, and Disruptions on Mental Health

Social isolation, the abrupt shift to remote learning, and changes to routine, heightened levels of stress, anxiety, and depression among young populations. Studies reveal that children face increased loneliness and emotional distress due to reduced interaction with peers and limited access to support networks in schools (Kwan et al., 2020). The absence of physical social interactions significantly affected younger children, whose developmental needs included structured, face-to-face engagement with peers and teachers (Almeida et al., 2021). Extended periods of isolation have been shown to increase risk factors for anxiety and depression, as people struggle with feelings of disconnection and loneliness (Catherine et al., 2020).

Remote learning brought additional challenges, as children had to adapt to virtual classrooms which many lacked the motivation to do, and also deal with the technical and motivational hurdles that accompanied them (Sakarneh, 2021). Research shows that students reported difficulty concentrating, decreased motivation, and higher stress levels, which ultimately affected their academic performance and social skills development

(McCurdy, 2022). A study by CSM & SSL, 2022 found that school closures and remote learning significantly impacted emotional well-being, with reports of increased behavioral issues, irritability, and sleep disturbances among children and adolescents.

Children with pre-existing conditions such as ADHD and anxiety faced unique and compounded challenges during the pandemic. For children with ADHD, the transition to remote learning environments disrupted the structure and routine they rely on, often leading to increased restlessness, frustration, and inattention (Winfield, 2023). Studies by He et al, 2021 indicate that children with ADHD require special attention and medication to fully participate in online learning with no poorer focus and heightened behavioral difficulties. Although children with ADHD often struggle to maintain the organization and self-discipline needed for remote learning, the availability of lecture recordings has enabled these students to take greater control of their learning. This flexibility allows them to adjust the pace, setting, timing, and overall convenience to better suit their individual needs (Levenberg et al., 2023).

Similarly, children with anxiety disorders experienced intensified symptoms due to the uncertainty and changes in daily routines greater than pre-covid era (Walsh et al., 2021). The pandemic-induced disruptions led to increased worry, fear, and avoidance behaviors, with many children experiencing difficulty managing stress without familiar school-based support systems. A 2023 report by the American Psychological Association shows that children with anxiety were particularly vulnerable to developing heightened symptoms of distress during this period, as they faced prolonged exposure to stressors without adequate social support or intervention (APA, 2023).

IV. The Role Of Mental Health Education

Teaching coping Mechanisms and Emotional Regulation

Mental health education is important in equipping children with coping skills, emotional regulation strategies, and essential tools for managing the heightened stress and anxiety linked to the pandemic (Wiedermann, 2023). Programs focused on these skills can significantly aid children in identifying and managing their emotions, helping them develop resilience in response to adversity. Menefee et al., (2022) identified coping mechanisms and emotional regulation as basic keys to combat mental health. The research also suggests self-regulatory processes encompass executive functions such as goal setting and monitoring, cognitive elements like self-appraisal and self-efficacy, and emotional regulation in response to internal and external stressors, requiring metacognitive awareness and the application of problem-solving or coping strategies to manage behavior and emotion cohesively.

Strategic approaches might include specialized tools for focusing attention, structured routines, or anxiety-reducing techniques that are sensitive to the specific challenges these children face. Children with ADHD benefit from programs that integrate physical activities with learning to maintain engagement, while children with anxiety might require gradual exposure to social situations and supportive environments that reduce triggers (Taylor et al. 2019; de Mooij, 2023). Several mental health education programs implemented during the pandemic have demonstrated effectiveness in addressing the psychological needs of children. The School Mental Health Ontario program in Canada launched a province-wide initiative providing digital resources, training for educators, and strategic support for children dealing with pandemic-related stress (2020). These programs provided structured mental health lessons and created virtual "safe spaces" where students could engage in mental health discussions with trained professionals.

The School Mental Health and Addictions Strategy, illustrated in the wheel graphic below, adopts a multi-tiered system of support. In this model, tier-one supports are represented in green, tier-two supports in blue, and tier-three supports in purple. Designed to comprehensively address student needs, these mental health supports and services are positioned to encircle every student, as indicated at the center of the figure. Notably, at the core of the wheel, the strategy emphasizes the critical intersection of equity, identity, and student mental health, underscoring the importance of these foundational elements in fostering a supportive and inclusive environment for all students.

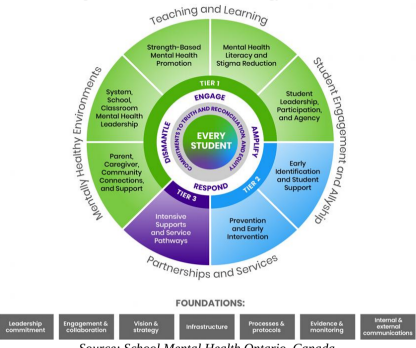


Fig 1: School Mental Health Strategy 2022-2025

Source: School Mental Health Ontario, Canada

Another example is the Headspace program in Australia, which delivered online counseling and coping resources, helping young people develop resilience and manage anxiety through evidence-based practices (Rickwood, 2019). Headspace is an integral part of Australia's mental health landscape, particularly focused on supporting the mental well-being of young people through various programs, including mental health education. One of the key initiatives is the **Mental Health Education Program (MHEP)**, which provides free workshops for secondary schools across Australia. This program, funded by the Australian Government, is a vital component of Headspace's commitment to promoting mental health literacy among students, helping educators recognize and address mental health challenges early.

The **Be You initiative**, another significant aspect of Headspace's efforts, works alongside educators to integrate mental health education into the school curriculum. This national framework supports schools in fostering a mentally healthy learning environment by offering tools, professional development, and support. Be You aims to build the capacity of educators to identify mental health issues early, engage in conversations about mental well-being, and provide timely support. It also focuses on suicide prevention, acknowledging the alarming statistics around youth suicide and self-harm in Australia

V. **Impact Of School-Based Mental Health Interventions**

Analysis of the Effectiveness of These Interventions

School-based mental health interventions have shown considerable effectiveness in enhancing students' emotional resilience, academic engagement, and overall mental well-being. Kern (2017) highlights that structured mental health programs integrated within the school environment help reduce symptoms of anxiety, depression, and behavioral issues by providing accessible, early support. Kashinath (2018) studied a year of school-based Yoga programs to determine the impact of the program on the cognitive and psychological health of children. Results showed that there was a significant reduction in the level of anxiety and stress compared to the non-yoga school children, indicating a positive impact of the program. A study by Golberstein et al. (2024) found that schools with embedded mental health services observed improvements in both student behavior and academic performance, as these programs often reduce absenteeism and improve students' ability to cope with stressors. Kliziene et al. (2021) highlight that schools that adopt physical education of up to two hours with strategic activities can contribute to the well-being of the mental health of children. The results of the eight-month physical education program studied by Kliziene et al. (2021) show the effectiveness of the program in the behavioral activity of the children. Evidence from studies such as Karen et al. (2022) on school-based interventions to improve mental health literacy and reduce mental health stigma suggests that mental health initiatives in schools can reduce mental health-related stigma among students, promoting open discussions, mental health literacy, and positive attitudes toward seeking help.

Role of Educators and Mental Health Professionals in Supporting Children

Teachers, who frequently observe the day-to-day emotional and behavioral shifts in students, are often the first to recognize early signs of mental distress (Gunawardena et al., 2024). Proper training equips them to respond effectively to these signs and make timely referrals to school-based mental health professionals. Mental health providers within the school setting collaborate with educators to design targeted interventions, monitor students' progress, and offer specialized support, ensuring a comprehensive approach to student well-being. According to Heatly et al. (2023), interdisciplinary collaboration between teachers and mental health professionals is fundamental to creating a supportive environment for mental health promotion within schools.

Examples of Successful Integration into the U.S. School System

School-based mental health interventions have become essential for addressing the complex mental health challenges children face today, providing relief from immediate psychological distress and laying a foundation for lifelong well-being. Several U.S.-based school mental health programs illustrate successful integration and positive outcomes within schools, ensuring resilience, reducing barriers to mental health care, and promoting a culture of mental wellness. The Multi-Tiered Systems of Support (MTSS) framework incorporates mental health support as a foundational component and strategic interventions based on students' levels of need (Marsh et al. 2020). Additionally, the Los Angeles Unified School District's School Mental Health program offers extensive resources, such as counseling, workshops, and crisis intervention services, which have significantly benefited students facing pandemic-related stressors (Fazl, 2023).

VI. Coping Mechanisms For Children

Stress Management Strategies

To help children manage stress effectively during the pandemic, strategies such as structured daily routines, mindfulness exercises, and positive coping skills are essential. Research by Girija & Syamaladevi, (2021) indicates that these methods reduce anxiety and promote resilience by equipping children with tools to handle emotional challenges, ultimately ensuring a sense of stability and control (Girija & Syamaladevi, 2021). Regular physical activity has a profound impact on mental health for children and adolescents, notably by elevating mood, reducing stress hormones, and enhancing overall mental well-being (Mahindru et al., 2023). Studies by Ren et al., (2023) have shown that incorporating exercise into daily routines can significantly mitigate feelings of stress and anxiety by ensuring a sense of emotional balance and resilience.

Building Resilience Through Mindfulness, Cognitive-Behavioral Techniques, and Emotional Regulation

Building resilience involves equipping children with tools for emotional regulation, which allows them to manage their responses to stress which involves techniques that can strengthen children's emotional resilience, helping them adapt to various stressors with greater ease. Mindfulness exercises, such as breathing techniques, encourage children to focus on the present, helping to reduce anxiety by grounding them in the moment (Sonali, 2023). Cognitive-behavioral techniques (CBT), which help children reframe negative thoughts, are particularly effective for managing anxiety and depressive symptoms. CBT programs have significantly reduced anxiety levels in school-aged children, as these techniques teach them to identify and challenge irrational fears and stressors, ensuring a sense of agency over their emotions (Curtiss et al., 2021).

Customizing Coping Strategies for Children with ADHD and Anxiety

Children with ADHD and anxiety encounter distinct challenges that can hinder their ability to effectively manage stress. Therefore, it is essential to implement coping strategies tailored to address their specific needs (Hartman et al., 2019). Children with ADHD may benefit from strategies that integrate movement into their daily routine, such as short activity breaks, to help them release pent-up energy and improve focus (Orhan et al., 2023). Cognitive-behavioral approaches for children with anxiety may include gradual exposure to stress-inducing situations, helping them build tolerance and resilience over time. According to a 2020 study in Child Psychiatry & Human Development, these customized interventions have shown to be effective, as children with ADHD and anxiety who engaged in tailored coping strategies experienced improved emotional regulation and reduced anxiety symptoms over time (Coghill et al., 2023). Integrating these coping mechanisms within educational and home settings can ensure mental resilience and adaptability in children, equipping them with the skills needed to manage stress both during and beyond pandemic-related disruptions.

VII. Challenges And Barriers To Implementation

Resource Limitations, Policy, and Trained Mental Health Professionals in Schools

Resource constraints are a major challenge in implementing comprehensive mental health services in schools, particularly affecting districts with limited budgets and staffing. There is a severe shortage of mental health professionals trained to work with children and adolescents, particularly in educational settings

(Binagwaho & Senga, 2021). Many schools struggle to hire qualified mental health professionals and provide adequate training for existing staff, resulting in high student-to-counselor ratios and limited access to consistent mental health support (Hemangi Modi, 2022). According to the Kaiser Family Foundation, only 55% of U.S. public schools offer mental health assessments, and less than half provide treatment services, revealing a gap in access to essential mental health resources (Panchal et al., 2022). The disparity in resources is especially evident in underserved communities, where funding and access to mental health services are even more restricted, describing the need for equitable policy reforms to improve support for students across all school systems. Another challenge in implementing school-based mental health programs is the inconsistency in policy regulation and execution across districts.

Policies around staff training can vary widely. In some districts, there may be mandatory mental health training for all teachers to help them recognize signs of anxiety or ADHD. In others, training may be optional or not offered at all, leading to a lack of preparedness in identifying and supporting students who need help. A district may have policies supporting mental health programs, but if there is no clear plan for implementation, it could result in different schools within the same district offering different levels of support. For instance, one school may have regular group therapy sessions, while another may only provide sporadic counseling due to resource or staff limitations.

To address this, some successful programs like The Good Behavior Game (Maryland and Texas) have incorporated insights from international mental health models, adopted frameworks like Positive Behavior Interventions and Supports (PBIS), and integrated mental health education into school-wide mandates, which create a more unified and effective approach to supporting student well-being (Rumpf-Snavely, 2020). The Good Behavior Game (GBG) was designed to assist teachers in maintaining classroom order by reducing the need for individual interventions each time a student exhibits disruptive behavior (Kellam et. al 2011). To overcome the earlier mentioned limitation, an intervention must be flexible, creative, and problem-solving with communication that aligns well with the healthcare providers, professionals, teachers as well as parents (Girio-Herrera et al., 2019).

Cultural Stigmas Surrounding Mental Health

The cultural stigma surrounding mental health is a pervasive barrier that can prevent the adoption and effectiveness of school-based mental health programs (Ahad, 2023). In many communities, mental health issues are still viewed as weaknesses, which can lead to resistance from parents, students, and even educators. This stigma can be more pronounced in certain cultural or socio-economic groups where mental health topics are rarely discussed openly. Studies show that stigma often leads to a reluctance to seek help, with over 58% of children from stigmatized communities avoiding school counseling services out of fear of judgment or misunderstanding (Doan et al., 2020). These stigmas discourage individuals, particularly children and adolescents, from seeking help, as they fear being labeled as "weak" or "abnormal." Such attitudes can be especially prevalent in school environments, where misconceptions about mental health can result in bullying or isolation. Reducing these stigmas requires both education and awareness programs that normalize mental health challenges and encourage supportive, inclusive environments within communities and schools (American Psychiatric Association, 2021).

VIII. Conclusion

The COVID-19 pandemic has intensified psychological distress in children, exposing the crucial role of mental health education in managing its effects. Integrating mental health topics, such as coping mechanisms, emotional regulation, and resilience, into school curricula can empower children with the skills they need to manage stress and ensure their well-being. School-based mental health interventions have proven effective in providing accessible support and creating a supportive environment, especially for vulnerable children, including those with pre-existing mental health conditions like ADHD and anxiety.

To enhance the efficacy and reach of mental health programs, several policy recommendations emerge. Schools would benefit from increased funding for mental health resources and training programs for educators and staff, as well as the establishment of partnerships with mental health professionals and community organizations. Future research should further investigate the long-term impacts of mental health education and explore strategies to overcome barriers, such as resource limitations and cultural stigmas, to ensure comprehensive mental health support for children nationwide.

References

- [1] Ahad Aa, Sanchez-Gonzalez M, Junquera P. (2023). Understanding And Addressing Mental Health Stigma Across Cultures For Improving Psychiatric Care: A Narrative Review. Cureus. 2023 May 26;15(5):E39549. Doi: 10.7759/Cureus.39549. Pmid: 37250612; Pmcid: Pmc10220277.
- [2] Almeida III, Rego Jf, Teixeira Acg, Moreira Mr. (2021). Social Isolation And Its Impact On Child And Adolescent Development: A Systematic Review. Rev Paul Pediatr. 2021 Oct 4;40:E2020385. Doi: 10.1590/1984-0462/2022/40/2020385. Pmid: 34614137; Pmcid: Pmc8543788.

- American Psychiatric Association. (2021). Stigma And Discrimination. Retrieved From Https://Www.Psychiatry.Org/Patients-[3] Families/Stigma-And-Discrimination.
- American Psychological Association, (2023). Kids' Mental Health Is In Crisis. Here's What Psychologists Are Doing To Help. [4] Https://Www.Apa.Org/Monitor/2023/01/Trends-Improving-Youth-Mental-Health
- Ashley Abramson, (2022). Children's Mental Health Is In Crisis; As Pandemic Stressors Continue, Kids' Mental Health Needs To [5] Be Addressed In Schools. Https://Www.Apa.Org/Monitor/2022/01/Special-Childrens-Mental-Health
- Atkins Ms, Hoagwood Ke, Kutash K, Seidman E. 2010. Toward The Integration Of Education And Mental Health In Schools. [6] Adm Policy Ment Health, 2010 Mar; 37(1-2):40-7, Doi: 10.1007/S10488-010-0299-7, Pmid: 20309623; Pmcid: Pmc2874625.
- [7] Binagwaho A, Senga J. (2021). Children And Adolescent Mental Health In A Time Of Covid-19: A Forgotten Priority. Ann Glob Health. 2021 Jun 29;87(1):57. Doi: 10.5334/Aogh.3330. Pmid: 34249619; Pmcid: Pmc8252973.
- [8] Sonali. (2023).Mindfulness Practices For Stress File:///C:/Users/Lord%20agar/Downloads/6_Fullpaperedrsonali.Pdf
- Coghill D, Banaschewski T, Cortese S, Asherson P, Brandeis D, Buitelaar J, Daley D, Danckaerts M, Dittmann Rw, Doepfner M, [9] Ferrin M, Hollis C, Holtmann M, Paramala S, Sonuga-Barke E, Soutullo C, Steinhausen Hc, Van Der Oord S, Wong Ick, Zuddas A, Simonoff E. (2023). The Management Of Adhd In Children And Adolescents: Bringing Evidence To The Clinic: A Perspective From The European Adhd Guidelines Group (Eagg). Eur Child Adolesc Psychiatry. 2023 Aug;32(8):1337-1361. Doi: 10.1007/S00787-021-01871-X. Epub 2021 Oct 22. Pmid: 34677682; Pmcid: Pmc8532460.
- [10] Cook Cr, Frye M, Slemrod T, Lyon Ar, Renshaw Tl, Zhang Y. 2015. An Integrated Approach To Universal Prevention: Independent And Combined Effects Of Pbis And Sel On Youths' Mental Health. Sch Psychol Q. Doi: 10.1037/Spq0000102. Epub 2015 Jan 19. Pmid: 25602629; Pmcid: Pmc4446139.
- [11] Curtiss Je, Levine Ds, Ander I, Baker Aw. 2021. Cognitive-Behavioral Treatments For Anxiety And Stress-Related Disorders. Doi: 10.1176/Appi.Focus.20200045. Epub 2021 Jun 17. Pmid: 34690581; Pmcid: Pmc8475916.
- De Mooij, B., Fekkes, M., Miers, A.C. Et Al. (2023). What Works In Preventing Emerging Social Anxiety: Exposure, Cognitive [12] Restructuring, Or A Combination?. J Child Fam Stud 32, 498-515 (2023). Https://Doi.Org/10.1007/S10826-023-02536-W
- Doan N, Patte Ka, Ferro Ma, Leatherdale St. 2010. Reluctancy Towards Help-Seeking For Mental Health Concerns At Secondary [13] School Among Students In The Compass Study. Int J Environ Res Public Health. 2020 Sep 29:17(19):7128. Doi: 10.3390/Ijerph17197128. Pmid: 33003499; Pmcid: Pmc7579088.
- [14] Ezra Golberstein, Irina Zainullina, Aaron Sojourner, Mark A. Sander (2024). Effects Of School-Based Mental Health Services On Youth Outcomes. Journal Of Human Resources Apr 2024, 59 (S) S256-S281; Doi: 10.3368/Jhr.1222-12703r2
- Fazl, K. (2023). Lausd Rolls Out Free Teletherapy For 1.3m Students. Government Technology. Retrieved From [15] Https://Www.Govtech.Com/Education/K-12/Lausd-Rolls-Out-Free-Teletherapy-For-1-3m-Students
- Fazel M, Hoagwood K, Stephan S, Ford T. (2014). Mental Health Interventions In Schools 1: Mental Health Interventions In [16] Schools In High-Income Countries. Lancet Psychiatry. 2014 Oct;1(5):377-387. Doi: 10.1016/S2215-0366(14)70312-8. Pmid: 26114092: Pmcid: Pmc4477835.
- [17] Fegert, J.M., Vitiello, B., Plener, P.L. Et Al. 2020. Challenges And Burden Of The Coronavirus 2019 (Covid-19) Pandemic For Child And Adolescent Mental Health: A Narrative Review To Highlight Clinical And Research Needs In The Acute Phase And The Long Return To Normality. Child Adolesc Psychiatry Ment Health 14, 20 (2020). Https://Doi.Org/10.1186/S13034-020-
- [18] Girio-Herrera E, Ehrlich Cj, Danzi Ba, La Greca Am. (2019). Lessons Learned About Barriers To Implementing School-Based Interventions For Adolescents: Ideas For Enhancing Future Research And Clinical Projects. Cogn Behav Pract. 2019 Aug;26(3):466-477. Doi: 10.1016/J.Cbpra.2018.11.004. Epub 2019 Jan 10. Pmid: 32855590; Pmcid: Pmc7448397.
- [19] Girija C. & Syamaladevi, Dr. (2021). Stress Management During Covid-19 Pandemic. Iarjset. 8. 258-265. 10.17148/Iarjset.2021.8646.
- [20] Gunawardena H, Leontini R, Nair S, Cross S, Hickie I. (2024). Teachers As First Responders: Classroom Experiences And Mental Health Training Needs Of Australian Schoolteachers. Bmc Public Health. 2024 Jan 23;24(1):268. Doi: 10.1186/S12889-023-17599-Z. Pmid: 38263048; Pmcid: Pmc10804620.
- Hemangi Modi (2022). Exploring Barriers To Mental Health Care In The U.S. Https://Aamcresearchinstitute.Org/Our-Work/Issue-[21] Brief/Exploring-Barriers-Mental-Health-Care-Us
- Hartman Ca, Rommelse N, Van Der Klugt Cl, Wanders Rbk, Timmerman Me. 2019. Stress Exposure And The Course Of Adhd [22] From Childhood To Young Adulthood: Comorbid Severe Emotion Dysregulation Or Mood And Anxiety Problems. J Clin Med. 2019 Nov 1:8(11):1824. Doi: 10.3390/Jcm8111824. Pmid: 31683870; Pmcid: Pmc6912831.
- [23] He, Shan & Shuai, Lan & Wang, Zhouye & Meihui, Qiu & Wilson, Amanda & Xia, Weiping & Cao, Xuan & Lu, Lu & Zhang, Jinsong. (2021). Online Learning Performances Of Children And Adolescents With Attention Deficit Hyperactivity Disorder During The Covid-19 Pandemic. Inquiry: The Journal Of Health Care Organization, Provision, And Financing. 58. $004695802110490.\ 10.1177/004695802\overline{11049065}.$
- [24] Heatly Mc, Nichols-Hadeed C, Stiles Aa, Alpert-Gillis L. 2023. Implementation Of A School Mental Health Learning Collaborative Model To Support Cross-Sector Collaboration. School Ment Health. 2023 Apr 14:1-18. Doi: 10.1007/S12310-023-09578-X. Epub Ahead Of Print. Pmid: 37359161; Pmcid: Pmc10102686.
- Hoover, Sharon. (2024). Investing In School Mental Health: Strategies To Wisely Spend Federal And State Funding. Psychiatric [25] Services (Washington, D.C.). 75. Appips20230553. 10.1176/Appi.Ps.20230553.
- Leeb Rt, Bitsko Rh, Radhakrishnan L, Martinez P, Njai R, Holland Km. 2020. Mental Health-Related Emergency Department [26] Visits Among Children Aged <18 Years During The Covid-19 Pandemic-United States. Mmwr Morb Mortal Wkly Rep 2020;69:1675-1680. Doi: Http://Dx.Doi.Org/10.15585/Mmwr.Mm6945a3
- Karen Kei Yan Ma, Joanna K. Anderson, Anne-Marie Burn. (2022). Review: School-Based Interventions To Improve Mental [27] Health Literacy And Reduce Mental Health Stigma - A Systematic Review. Https://Doi.Org/10.1111/Camh.12543
- Kellam Sg, Mackenzie Ac, Brown Ch, Poduska Jm, Wang W, Petras H, Wilcox Hc. The Good Behavior Game And The Future [28] Of Prevention And Treatment. Addict Sci Clin Pract. 2011 Jul;6(1):73-84. Pmid: 22003425; Pmcid: Pmc3188824.
- [29] Kern, Lee & Mathur, Sarup & Albrecht, Susan & Poland, Scott & Rozalski, Mike & Skiba, Russell. (2017). The Need For School-Based Mental Health Services And Recommendations For Implementation. School Mental Health. 9. 1-13. 10.1007/S12310-017-9216-5.
- [30] Kliziene, Irina & Cizauskas, G. & Sipaviciene, Saule & Aleksandraviciene, Roma & Zaicenkoviene, Kristina. (2021). Effects Of A Physical Education Program On Physical Activity And Emotional Well-Being Among Primary School Children. International Journal Of Environmental Research And Public Health. 18. 7536. 10.3390/Ijerph18147536.

- [31] Kwan C, Gitimoghaddam M, Collet Jp. (2020). Effects Of Social Isolation And Loneliness In Children With Neurodevelopmental Disabilities: A Scoping Review. Brain Sci. 2020 Oct 28;10(11):786. Doi: 10.3390/Brainsci10110786. Pmid: 33126519; Pmcid: Pmc7693393.
- [32] Levenberg, Ariella & Reesh, Suzan. (2023). Learning From Recorded Lectures: Perceptions Of Students With Adhd. Journal Of Attention Disorders. 27. 10870547231171725. 10.1177/10870547231171725.
- [33] Luke Bell, (2024). The Role Of Schools In Supporting Students' Mental Wellbeing. Https://Cpdonline.Co.Uk/Knowledge-Base/Safeguarding/Role-Schools-Supporting-Students-Mental-Wellbeing/#:~:Text=Teaching%20about%20healthy%20living%20practices,Knowledge%20and%20skills%20to%20look
- [34] Mahindru A, Patil P, Agrawal V. (2023). Role Of Physical Activity On Mental Health And Well-Being: A Review. Cureus. 2023 Jan 7;15(1):E33475. Doi: 10.7759/Cureus.33475. Pmid: 36756008; Pmcid: Pmc9902068.
- [35] Margaretha M, Azzopardi Ps, Fisher J, Sawyer Sm. (2023). School-Based Mental Health Promotion: A Global Policy Review. Front Psychiatry. 2023 Apr 17;14:1126767. Doi: 10.3389/Fpsyt.2023.1126767. Pmid: 37139309; Pmcid: Pmc10149729.
- [36] Marsh, Robbie & Mathur, Sarup. (2020). Mental Health In Schools: An Overview Of Multitiered Systems Of Support. Intervention In School And Clinic. 56. 105345122091489. 10.1177/1053451220914896.
- [37] Mccurdy Bh, Scozzafava Md, Bradley T, Matlow R, Weems Cf, Carrion Vg.(2022). Impact Of Anxiety And Depression On Academic Achievement Among Underserved School Children: Evidence Of Suppressor Effects. Curr Psychol. Doi: 10.1007/S12144-022-03801-9. Epub Ahead Of Print. Pmid: 36213567; Pmcid: Pmc9524334.
- [38] Menefee Ds, Ledoux T, Johnston Ca. 2022. The Importance Of Emotional Regulation In Mental Health. Am J Lifestyle Med. 2022 Jan 12;16(1):28-31. Doi: 10.1177/15598276211049771. Pmid: 35185423; Pmcid: Pmc8848120.
- [39] Metri, Kashinath. (2018). School-Based Yoga Program Improves Mental Health And Cognitive Function In School Children: A Pilot, Cross-Sectional Study. 16. 21-28
- [40] Moulin El-Aarbaoui T, Bustamante Jjh, Héron M, Mary-Krause M, Rouquette A, Galéra C, Et Al. (2021). Risk And Protective Factors Related To Children's Symptoms Of Emotional Difficulties And Hyperactivity/Inattention During The Covid-19-Related Lockdown In France: Results From A Community Sample. Eur Child Adolesc Psychiatry. (2021) 9:1–12. Doi: 10.1007/S00787-021-01752-3
- [41] Naslund Ja, Deng D. 2021. Addressing Mental Health Stigma In Low-Income And Middle-Income Countries: A New Frontier For Digital Mental Health. Ethics Med Public Health. 2021 Dec;19:100719. Doi: 10.1016/J.Jemep.2021.100719. Epub 2021 Sep 24. Pmid: 35083375; Pmcid: Pmc8786211.
- [42] Nirmita Panchal, Cynthia Cox, And Robin Rudowitz. (2022). The Landscape Of School-Based Mental Health Services. Retrieved From. Https://Www.Kff.Org/Mental-Health/Issue-Brief/The-Landscape-Of-School-Based-Mental-Health-Services/
- [43] Ng Csm, Ng Ssl. (2022). Impact Of The Covid-19 Pandemic On Children's Mental Health: A Systematic Review. Front Psychiatry. Doi: 10.3389/Fpsyt.2022.975936. Pmid: 36329921; Pmcid: Pmc9622998.
- [44] ORHAN, BEKIR & Karaçam, Aydın. (2023). The Role Of Physical Activity In The Management Of Attention Deficit Hyperactivity Disorder.
- [45] Radhakrishnan L, Leeb Rt, Bitsko Rh, Et Al. (2022). Pediatric Emergency Department Visits Associated With Mental Health Conditions Before And During The Covid-19 Pandemic United States, January 2019–January 2022. Mmwr Morb Mortal Wkly Rep 2022;71:319–324. Doi: Http://Dx.Doi.Org/10.15585/Mmwr.Mm7108e2
- [46] Ren, Jianchang, And Haili Xiao. 2023. "Exercise For Mental Well-Being: Exploring Neurobiological Advances And Intervention Effects In Depression" Life 13, No. 7: 1505. Https://Doi.Org/10.3390/Life13071505
- [47] Rickwood D, Paraskakis M, Quin D, Hobbs N, Ryall V, Trethowan J, Mcgorry P. 2019. Australia's Innovation In Youth Mental Health Care: The Headspace Center Model. Early Interv Psychiatry. 2019 Feb;13(1):159-166. Doi: 10.1111/Eip.12740. Epub 2018 Oct 12. Pmid: 30311423; Pmcid: Pmc6585724.
- [48] Robb Catherine E., De Jager Celeste A., Ahmadi-Abhari Sara, Giannakopoulou Parthenia, Udeh-Momoh Chinedu, Mckeand James, Price Geraint, Car Josip, Majeed Azeem, Ward Helen, Middleton Lefkos (2020). Associations Of Social Isolation With Anxiety And Depression During The Early Covid-19 Pandemic: A Survey Of Older Adults In London, Uk. Frontiers In Psychiatry. Https://Www.Frontiersin.Org/Journals/Psychiatry/Articles/10.3389/Fpsyt.2020.591120
- [49] Rodger, Susan & Hibbert, Kathy & Leschied, Alan & Psych, C & Pickel, Laurel & Atkins, Melanie-Anne & Candidate, & Stepien, Magdalena. (2020). Mental Health Education In Canada Prepared For Physical And Health Education Canada Teacher Education Literature Review.
- [50] Rumpf-Snavely, Emma (2020) "Mental Health In U.S. Schools: Problems, Interventions, And Future Directions," Wisdom In Education: Vol. 10: No. 1, Article 1. Available At: https://Scholarworks.Lib.Csusb.Edu/Wie/Vol10/Iss1/1
- [51] Sakarneh M.A. (2021). The Impact Of Covid-19 And Lockdown On Families Of Students With Special Education Needs. Cypriot J. Educ. Sci. 2021;16:1010–1020. Doi: 10.18844/Cjes.V16i3.5787.
- [52] School Mental Health Ontario. (2024). Our Approach. School Mental Health Ontario. Retrieved November 6, 2024, From Https://Smho-Smso.Ca/About-Us/Our-Approach/
- [53] Schulte-Körne G. 2016. Mental Health Problems In A School Setting In Children And Adolescents. Dtsch Arztebl Int. Mar 18;113(11):183-90. Doi: 10.3238/Arztebl.2016.0183. Pmid: 27118666; Pmcid: Pmc4850518.
- [54] Suldo, Shannon & Gormley, Matthew & Dupaul, George & Anderson-Butcher, Dawn. (2014). The Impact Of School Mental Health On Student And School-Level Academic Outcomes: Current Status Of The Research And Future Directions. School Mental Health. 6. 10.1007/S12310-013-9116-2.
- [55] Shim Yr, Eaker R, Park J. (2022). Mental Health Education, Awareness And Stigma Regarding Mental Illness Among College Students. J Ment Health Clin Psychol 6(2): 6-15. Https://Www.Mentalhealthjournal.Org/Articles/Mental-Health-Education-Awareness-And-Stigma-Regarding-Mental-Illness-Among-College-Students.Pdf
- [56] Taylor A, Novo D, Foreman D. 2019 An Exercise Program Designed For Children With Attention Deficit/Hyperactivity Disorder For Use In School Physical Education: Feasibility And Utility. Healthcare (Basel). Sep 4;7(3):102. Doi: 10.3390/Healthcare7030102. Pmid: 31487932; Pmcid: Pmc6787573.
- [57] Walsh K, Furey Wj, Malhi N. (2021). Narrative Review: Covid-19 And Pediatric Anxiety. J Psychiatr Res. 2021 Dec;144:421-426. Doi: 10.1016/J.Jpsychires.2021.10.013. Epub 2021 Oct 19. Pmid: 34741840; Pmcid: Pmc8525876.
- [58] Wiedermann Cj, Barbieri V, Plagg B, Marino P, Piccoliori G, Engl A. 2023. Fortifying The Foundations: A Comprehensive Approach To Enhancing Mental Health Support In Educational Policies Amidst Crises. Healthcare (Basel). May 14;11(10):1423. Doi: 10.3390/Healthcare11101423. Pmid: 37239709; Pmcid: Pmc10217808.
- [59] Winfield A, Sugar C, Fenesi B. 2023. The Impact Of The Covid-19 Pandemic On The Mental Health Of Families Dealing With Attention-Deficit Hyperactivity Disorder. Plos One. Mar 16;18(3):E0283227. Doi: 10.1371/Journal.Pone.0283227. Pmid: 36928863; Pmcid: Pmc10019744.