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Children and COVID19: Understanding impact on the growth trajectory of an evolving generation

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ARTICLE INFO

Keywords:
Children
COVID19 Pandemic
Mental Health
School Education
Nutrition

ABSTRACT

The COVID19 pandemic has forced the world to be closed in a shell. It has affected large population worldwide, but studies regarding its effect on children very limited. The majority of the children, who may not be able to grasp the entire emergency, are at a bigger risk with other problems lurking behind the attack of SARS-CoV-2 virus. The risk of infection in children was 1.3%, 1.5%, and 1.7% of total confirmed COVID-19 cases in China, Italy and United States respectively which is less compared to 2003 epidemic of severe acute respiratory syndrome (SARS), when 5–7% of the positive cases were children, with no deaths reported while another recent multinational multicentric study from Europe which included 582 PCR (polymerase chain reaction) confirmed children of 0–18 year of age, provide deeper and generalize incite about clinical effects of COVID19 infection in children. According to this study 25% children have some pre-existing illness and 8% required ICU (intensive care unit) admission with 0.69% case fatality among all infected children. Common risk factor for serious illness as per this study are younger age, male sex and pre-existing underlying chronic medical condition. However, we need to be more concerned about possible implications of indirect and parallel psychosocial and mental health damage due to closure of schools, being in confinement and lack of peer interaction due to COVID19 related lockdown and other containment measures. The effects can range from mood swings, depression, anxiety symptoms to Post Traumatic Stress Disorder, while no meaningful impact on COVID19 related mortality reduction is evident with school closure measures. The objective of this paper is to look at both the positive & negative effects in children due to COVID19 related indirect effects following lockdown and other containment measures. There is a need to gear up in advance with psychological strategies to deal with it post the pandemic by involving all stakeholders (parents, teachers, paediatricians, psychologists, psychiatrists, psychiatric social workers, counsellors), proposing an integrated approach to help the children to overcome the pandemic aftermath.

1. Introduction

Classified by WHO as a pandemic, COVID-19 the Corona Virus Disease (COVID-19) has affected life of millions worldwide, but data on how it is affecting children is still evolving. Although clinical part following COVID19 infection of any child is taking care by all health care systems similar to adults and many recent studies reported that children (upto 18 years) are making 1–5% cases of total infected cases and out of them 25% have pre-existing chronic medical illness and 8% require intensive care admission (Castagnoli et al., 2020; Gudbjartsson, 2020; Götzinger et al., 2020 Sep). The case fatality rate reported as 0.69% of infected children.3 Common risk for serious clinical illness reported are younger age group, underlying chronic medical condition and male sex (Götzinger et al., 2020). In children the clinical presentation of COVID19 infection have varied presentation from asymptomatic spreader to very severe life threatening diseases like acute respiratory distress syndrome, multiorgan dysfunction syndrome and multisystem inflammatory Syndrome in children(MIS-C) (Gudbjartsson, 2020; Götzinger et al., 2020 Sep; Dong et al., 2020; Radia et al., 2020).

However, we need to be more concerned about possible implications of indirect and parallel psychosocial and mental health damage due to closure of schools, being in confinement and lack of peer interaction due to COVID19 (Mitigating the effects of the COVID-19, 2020). Due to emergency pandemic measures more than 50% of student population

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https://doi.org/10.1016/j.childyouth.2020.105754
Received 18 July 2020; Received in revised form 19 November 2020; Accepted 19 November 2020
Available online 28 November 2020
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are unable to attend their schools and colleges (Viner et al., 2020, 2020). Xie et al and other reviewed the long term adverse effects of home confinement following school closure. (Xie et al., 2019) They highlighted various adverse effects on child’s physical and mental wellbeing like excessive use of electronic gadgets, disturbed sleep pattern, unhealthy diets resulting obesity, and poor stamina. Data on quarantine and other measures of isolation for children during earlier various disasters have supported increased risk of long term post-traumatic stress disorder. (Brooks SK, Webster RK, Smith LE, et.al. The psychological impact of quarantine and how to reduce it: rapid review of the evidence. Lancet, 2020; Singh et al., 2020; Röhr et al., 2020; Ribeiro et al., 2020 Sep 30; Saurabh and Ranjan, 2020 Jul; Liu et al., 2020 May; Xin et al., 2020 Jul-Aug;75(5):607–617.; Tomori et al., 2020 May 26; Wang et al., 2020). Sprang and Silman in their study reported mean post-traumatic stress scores were four times higher in children who had been quarantined than in those who were not quarantined (Sprang and Silman, 2013).

Elementary School teachers from 16 schools post a major earthquake in Central Java, Indonesia in 2006 identified concerns in children even two years post the event. They reported behavioral problems, with negative school-based behaviors (e.g. lack of academic motivation) reported as the most common symptom. They also identified post-traumatic stress as being a common finding. (Siswa Widyatmoko et al., 2011)

Stressors such as quarantined for prolonged duration, fears of infection, loss of routine, frustration and boredom, inadequate information, lack of in-person contact with classmates, friends, and teachers, lack of personal space at home, and family financial loss can have even more problematic and enduring effects on children and adolescents. (Xie et al., 2019; Brooks SK, Webster RK, Smith LE, et.al. The psychological impact of quarantine and how to reduce it: rapid review of the evidence. Lancet, 2020; Hamadani et al., 2020; Fitzgerald et al., 2020 Sep; Jiao et al., 2020)

Children respond to stress in different ways most common of which include having difficulties in sleeping, bedwetting, stomach-aches and headaches, and being anxious, withdrawn, angry, clingy, or afraid to be left alone. (Beazley, 2020; Ramaswamy and Seshadri, 2020; Kar, 2009) Studies have also shown depressive & anxiety symptoms in children who were confined in the Wuhan province (India, 2020). Consistent with findings data from Bangladesh also reported large proportions of children suffering from mental health disturbances in their survey (Yeasmin et al., 2020).

Urie Bronfenbrenner’s ecological systems theory talks about the dependency of living creatures on their surroundings - the ecological systems and stresses on how human development is influenced by the different types of environmental systems. (Bronfenbrenner, 1979; Bandura, 1977) It explains the influence of the interaction between the inherent qualities of children & their environments on their growth & development. Urie discusses the effects of the four systems - microsystem; mesosystem, exosystem, and macro system and their interaction on a child’s development (Fig. 1). The more encouraging and nurturing these relationships and places are, the better the child can grow.

It’s important to note here, that the most crucial supporting system, the microsystem, is intact for most children in times of this crisis which make it different from previous disasters and the effect this can have on development is a subject for research and early data can give us a plan to move ahead and act fast. (Sim and How, 2020 Jul; Liu and Doan, 2020 Sep; Chin et al., 2020)

Microsystem-Children & adults living in a joint family may have an advantage over those who are restricted to a nuclear family which provides lesser opportunities for them to interact. Confinement to home can also expose them to maltreatment and abuse in conflict-ridden families, the lockdown has also increased symptoms of depression and anxiety, and exposed more women to intimate partner violence, which can traumatize the child. (Hamadani et al., 2020; Marshal et al., 2016; COVID-19, xxxx; Fraser, 2020; Reidy, 2020)

There has been an increased risk of teenage pregnancy and child marriage for girls post pandemic as seen post previous disasters. (Hamadani et al., 2020; WHO, 2020; WORLD VISION, xxxx; UNESCO, xxxx; United Nations Children’s Fund COVID-19: Number of children living in household poverty to soar by up to 86 million by end of year’, Press release, UNICEF, 27 May 2020; Plan International, 2020; Santos and Ghazy, 2020; Children, 2020)

For many children school environment provides an escape and a better environment for growth. Children of health care workers and other front-line workers spend prolonged periods uncared for, away from parents, which can lead to negative impact. These parents may behave harshly with their kids due to prolong COVID19 duty hours related mental stress and other mental health issues. (Ramaswamy and Seshadri, 2020; COVID-19, xxxx; UNICEF, xxxx; Dubey et al., 2020 Sep;
Family members at home watching COVID-19-related news leads to emotional vulnerability and mental health issues. (Ramaswamy and Seshadri, 2020; Liu and Doan, 2020 Sep; COVID-19, xxxx; UNICEF, 2020) Children among biggest victims of Covid-19 lockdown with multiple side-effects: Child Rights and You (CRY) report. https://www.hindustantimes.com/india-news/children-among-biggest-victims-of-covid-19-lockdown-with-multiple-side-effects-cry-report/story-6seNNgflhnQt6iAVV036K.html (accessed Oct1, 2020; Livingstone, 2020; OECD, 2020) The sexual exploitation has seen an exponential increase. (Ramaswamy and Seshadri, 2020; Children among biggest victims of Covid-19 lockdown with multiple side-effects: Child Rights and You (CRY) report. https://www.hindustantimes.com/india-news/children-among-biggest-victims-of-covid-19-lockdown-with-multiple-side-effects-cry-report/story-6seNNgflhnQt6iAVV036K.html (accessed Oct1, 2020; Ecpat International, 2020; Wu et al., 2017 Nov 9; OECD, 2020) It’s advisable to set up parental supervision and a specific time for users to make optimal use of technology. (Bento and Dias, 2017) It is better to serve as a good model for children by staying without gadgets and showing their limited use for necessary things.

Physical domain (Exo-system) - The role of outdoor activities is important for the physical growth & mental wellbeing of any child. The restriction on this and closure of school leads to a sedentary lifestyle, irregular sleep patterns, less favourable diets, and excessive gadget use thereby hampering their physical & mental growth and making them prone to weight gain, obesity, poor stamina, and bony weakness. (Xie et al., 2019; Bento and Dias, 2017; Wu et al., 2017 Nov 9; Rundle, et al., 2020) It can be minimized if children play outdoor games in the garden and if physical activity is innovatively introduced as simple games at home and on the rooftop. (Indoor play ideas, xxxx)

Nutrition and Food - Many poor children get part of their food and nutrition through midday meals at schools and from Anganwadi centres. More than 35 crore school students have deprived of basic supply of food through schools due to complete lockdown in various countries. (Mitigating the effects of the COVID-19, 2020; COVID-19, xxxx; UNICEF, xxxx; Management, 2020; Futures of 370 million children in jeopardy as school closures deprive them of school meals – UNICEF and WFP. https://www.unicef.org/press-releases/futures-370-million-children-jeopardy-school-closures-deprive-them-school-meals (Assessed Nov2, 2020) Pandemic-related restriction leads to the loss of their parent’s livelihood. (Cheng, 2020 Jul; Van Lancker and Parolin, 2020; Nicola, xxxx; Golberstein et al., 2019a; Farmer, 2020) Thus, their minimum basic needs are unfilled, worsening their nutritional status. India already suffers from malnutrition making children more prone to infection like tuberculosis, measles, and COVID19 itself, leading to increased preventable mortality and morbidity. (Children among biggest victims of Covid-19 lockdown with multiple side-effects: Child Rights and You (CRY) report. https://www.hindustantimes.com/india-news/children-among-biggest-victims-of-covid-19-lockdown-with-multiple-side-effects-cry-report/story-6seNNgflhnQt6iAVV036K.html (accessed Oct1, 2020; Management, 2020; Futures of 370 million children in jeopardy as school closures deprive them of school meals – UNICEF and WFP. https://www.unicef.org/press-releases/futures-370-million-children-jeopardy-school-closures-deprive-them-school-meals (Assessed Nov2, 2020; Roelen, 2020)

Vaccination and other health problems - Hunger, malnutrition, pneumonia and other health-related shocks and stresses compound vulnerability to the virus and contribute to a vicious cycle of infection, destitution and death. (Children among biggest victims of Covid-19 lockdown with multiple side-effects: Child Rights and You (CRY) report. https://www.hindustantimes.com/india-news/children-among-biggest-victims-of-covid-19-lockdown-with-multiple-side-effects-cry-report/story-6seNNgflhnQt6iAVV036K.html (accessed Oct1, 2020; Roelen, 2020; Bramer et al., 2020; May 22; Olorunsaye et al., 2020; Graham et al., 2020) Near-complete diversion of the public health care system and complete/partial closure of private health facilities.
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et al., 2020 May 22; Graham et al., 2020; Enyama et al., 2020) leads to ignoring routine immunization and chronic ailment care for children paving way for increased risk & suffering due to common health problems and chronic health ailments leading to overall increased morbidity and mortality of children. (Children among biggest victims of Covid-19 lockdown with multiple side-effects: Child Rights and You (CRY) report. https://www.hindustantimes.com/india-news/children-among-biggest-victims-of-covid-19-lockdown-with-multiple-side-effects-cry-report/story-6seN9ghfnQn6IAV0V36K.html (accessed Oct1, 2020; Bramer et al., 2020; May 22; Olorunsaye et al., 2020; Graham et al., 2020; Enyama et al., 2020; More than 117 million, xxxx; Babu et al., 2020 Aug; McDonald et al., 2020 May; Hungerford and Cunliffe, 2020) It’s even more challenging for developing countries having compromised public health systems, making it unfavourable for paediatricians. Restriction of school and public gatherings prevent children from acquiring natural immunity against common childhood infections leaving them vulnerable to more severe illness, complications and even death in adulthood. (More than 117 million, xxxx; Djuardi et al., 2011) The governments must consult concerned authorities to provide sufficient nutrition & necessary vaccinations as it may become a bigger problem after the pandemic. (Graham et al., 2020; More than 117 million, xxxx; Hungerford and Cunliffe, 2020) The pandemic will leave behind increased awareness about precautionary hygiene such as handwashing in children helping them in the long-run.

Educational domain (Exo-System) - Due to emergency pandemic control measures by various governments forced more than 1.5 billion children to stay at home. (India, 2020; Van Lancker and Parolin, 2020; Adverse consequences of school closures, xxxx) India declared complete lockdown with indefinite closure of all education on 16 March. Children lose the opportunity to learn new things from their peers and teachers at school. Though the compensatory online education platforms have been initiated in some government schools as well, a large majority of children from disadvantageous backgrounds are excluded further widening the gap in academic achievement. (India, 2020; Children among biggest victims of Covid-19 lockdown with multiple side-effects: Child Rights and You (CRY) report. https://www.hindustantimes.com/india-news/children-among-biggest-victims-of-covid-19-lockdown-with-multiple-side-effects-cry-report/story-6seN9ghfnQn6IAV0V36K.html (accessed Oct1, 2020; Djuardi et al., 2011; , xxxx; Van Lancker and Parolin, 2020; Adverse consequences of school closures, xxxx; Golberstein et al., 2019a) Though its benefit can’t be denied, online teaching lacks the warmth of interactive teaching making it especially difficult for children below grade III who need excessive stimulation. Also undeniable, is the anxiety the board and competitive examination-takers are in due to prolonged uncertainty. The centre has allowed for states to decide reopening of schools post October in some states & post November 17th for 9th & 10th grade in some states but the outcome this will generate is uncertain as was reported in Israel, when schools reopened in June it became highest place for infection. Other countries like Germany, Norway have adopted a ‘cohort model’ which has been quite hopeful, in which students arrive at different times limiting interaction. (ASC, xxxx; World Bank, xxxx; Johansen et al., 2020; Academy, 2020; Measures to maintain regular,xxxx)

Macrosystem - Due to the financial crisis resulting from the pandemic, livelihoods have been lost, emergency savings consumed and loans borrowed to meet basic requirements leading to an excessive financial burden on earning family member. Growing up in poorer neighborhoods increases the risk of catching the virus and become a carrier, experience underlying health issues and reduced coverage of vaccination among children. It also affects access to a range of necessities such as good nutrition, quality housing, sanitation issues, space to play or study, and opportunities to engage in on-line schooling. (OEC, 2020; Van Lancker and Parolin, 2020; Nicola, xxxx; Golberstein et al., 2019a)

A higher level of poverty following any crisis significantly increases the risk of child marriage and teenage pregnancies especially in low income countries. (Marshall et al., 2016; Gas et al., 2014 Apr; Indonesia and UNICEF. (2016). Kemajuan yang Tertunda: Analisis Data Perkawinan Usia Anak di Indonesia [Progress on pause: Analysis of child marriage data in Indonesia].Jakarta: Statistics Indonesia. Group, U, 2020) There may be an increase in child trafficking and pornography. (Children among biggest victims of Covid-19 lockdown with multiple side-effects: Child Rights and You (CRY) report. https://www.hindustantimes.com/india-news/children-among-biggest-victims-of-covid-19-lockdown-with-multiple-side-effects-cry-report/story-6seN9ghfnQn6IAV0V36K.html (accessed Oct1, 2020; Ecpat International, 2020) The total effect of the COVID-19 pandemic is projected to result in 13 million additional child marriages. (Fraser, 2020; WORLD VISION, xxxx; UNESCO, xxxx; Plan International, 2020; Santos and Ghazy, 2020; UNFPA, 2020; CARE, COVID-19’s gender implications examined in policy brief from CARE, 2020; Golberstein et al., 2019b) Prior studies suggest that experiencing mass disasters and economic recession are associated with increased risk for mental health disorders. (Brewin et al., 2010)

The trend of increased domestic abuse, intimate partner violence is particularly worrisome in this context. Domestic violence services and children’s helplines report increased levels of risk for vulnerable children and families. (Women’s Safety NSW, 2020; Women’s Safety NSW, 2020) Children observe the behaviour of models - individuals observed in society, parents, TV characters, peers, teachers etc. and imitate or model the people they perceive as similar to themselves in terms of behaviours, values, beliefs & attitudes. Children pay close attention to the models around and encode their behaviour, at a later time they may replicate it. (Indoor play ideas, xxxx) Reinforcement or punishment that follows decides on the continuity of the behaviour. Parents worried about handling their children’s anxiety could play good role models for them to observe and process how the stress of lockdown and a family member being diagnosed is dealt with positively. Being optimistic and less worried was found to be one of the protective factors, from increased risk of depressive symptoms in students studied in Wuhan. (Xie et al., 2019) It would be burdensome and unrealistic to expect parents to be at their best behaviour in a crisis like this but parents must become aware of active–passive ways they influence the child around them. We stress it’s important to learn to manage one’s anxiety first & seek help when it’s difficult.

1.1. Looking for the vulnerable group

For those who may require some type of intervention, understanding risk factors can inform screening and tailoring of programs. (Goenjian et al., 2005 Dec; Holmes et al., 2020 Jun) In a systematic review it was discussed that the risk factors that appear strongest are severe exposure to the event (especially injury, threat to life, and extreme loss), living in a highly disrupted or traumatized community, little previous experience relevant to coping with the disaster, ethnic minority, poverty or low socioeconomic status, the presence of children in the home, psychiatric history, secondary stress, weak or deteriorating psychosocial resources, avoidance coping, and assignment of blame. Witnessing domestic violence, overcrowding, parental unemployment, exposure of substance misuse, influences of peers and school, degree of loss, being evacuated or displaced, separation from a primary caregiver, extent of post disaster stresses and adversities, frequency of exposure to trauma and loss reminders, and on-going exposure to media coverage. (Holmes et al., 2020 Jun; Hunt, 2019; Hale, 2020; Beazley, 2020; Kar, 2009; Goenjian et al., 2000 Jun; OECD, 2020)

For children with higher needs, disruption to schooling and respite care placements have the potential to push some families into crisis. The presence of a sibling with a disability in the home will compromise parents’ abilities to meet the new demands of home schooling for other children and to manage family stress. Many families lack guidance and information about available services and the types of assistance they are eligible for which is particularly problematic in a period of widespread confinement like homeless children, refugees, children in single-parent
families. (Reidy, 2020; Hale, 2020; Beazley, 2020; OECD, 2020; OECD, 2020; Brackbill et al., 2009) Children of migrant workers, students due for board examinations.

Although Chinese Health Commission issued some instructions about how to decrease psychological morbidities in children kept under quarantine, but these can’t fulfill the need of current scenario. We need more integrated planning (Fig. 2) to deal with this crisis.

1.2. Managing the crisis-

When caring for children & adolescent’s mental health in the aftermath of emergencies and disasters, it is important to appreciate the uniqueness of each event as the actions taken to identify and support affected children may vary based on the context. (Watson et al., 2011) In their review Watson et al.,(Bryant et al., 2009) discuss certain principles to keep in mind while preparing for managing the aftermath. (a) promoting a sense of safety, (b) promoting calming, (c) promoting a sense of self-efficacy and community efficacy, (d) promoting connectedness, and (e) instilling hope. (Bisson et al., 2010; Everly and Flynn, 2006)

The aim of screening is to identify the most vulnerable children in the community, namely those at greatest risk of developing psychopathology. Most children exposed to traumatic events develop fleeting psychological responses, these are normal and are not psychiatric disorders, and children may worry about it. Hence in an initial phase of watchful waiting is recommended rather than immediate clinical involvement. Intervention to work at different levels.

There is a growing consensus that Psychological First Aid (PFA) a set of actions (contact and engagement with survivors, promoting safety and comfort, information-gathering on needs and concerns of survivors, practical assistance, information on normative psychological responses to traumatic experiences and on coping strategies, linking with available support), is the most appropriate first level intervention for children, adults, and families exhibiting distress or decrements in functioning in the acute aftermath of disasters and mass violence. It is delivered by trained non-health professionals to provide assistance to affected populations within days/weeks after the event with the aim of reducing the initial distress and fostering adaptive functioning and coping. (Bisson et al., 2010; Everly and Flynn, 2006; McCabe et al., 2014; Disaster Mental Health Subcommittee, 2009; National Commission on Children and Disasters, 2010; Institute, 2018)

Second focus on the prevention of psychopathology in trauma-exposed children who have developed some psychiatric symptoms, through early detection and appropriate screening measures. (Meiser-Stedman et al., 2017)

Third level involves treatment of psychopathology; For example, treatment of children with PTSD with trauma-focused cognitive–behavioural therapy delivered by clinicians within 2–6 months after trauma reduced the likelihood of PTSD at follow-up, was found to be cost-effective. Cognitive-behavioural approaches for use among children and adolescents have received the most empirical support in improving child traumatic grief, PTSD, depression, and anxiety, suggesting that this intervention is acceptable and efficacious for this population. (Shearer et al., 2018; Brymer et al., 2009; Silverman et al., 2008; Cohen et al., 2006; Danese et al., 2019; Ali et al., 2019)

Generally, after the aftermath of an event the intervention focus on short term needs but the mental health needs of children and families involved can be enduring and hence the plan should focus on long term needs. (Danese et al., 2019; Ali et al., 2019)

The evidence also highlights the need to work in multiple systems may include capacity building by providing family-based, trauma-informed trainings for current mental health trainees who will be joining the workforce, and also for school based personnel, who serve as the primary point of service for mental health care for many children in the United States. (Danese et al., 2019; Ali et al., 2019) Studies have shown classroom-based psychosocial intervention show improvement in PTSD symptoms compared with controls and need for intervention to be catered in school to be effective. (Berger et al., 2007; Tol et al., 2008; Jaycox et al., 2010; Dayton et al., 2016)

Similarly, provision of mental health services through primary care settings may also be considered. (Dayton et al., 2016) There is a need for designing interventions on the basis of need and available local resources; Staying updated on the evidence base regarding effective practices. Planning intermediate interventions that can be implemented by paraprofessionals focussing on problem solving skills, positive
activity scheduling, managing reactions, promoting helpful thinking, and rebuilding healthy social connections, (National Commission on Children and Disasters, 2010; Institute, 2018; Meiser-Stedman et al., 2017; Forbes et al., 2010) this Psychological recovery programme was implemented and favourably received for its feasibility in countries like USA & Australia. (Fairbrother et al., 2004)

Research on service utilization indicates that the majority of individuals exposed to a terrorist attack or other disasters do not seek mental health care or use available services. Hence it is important that mental health professionals reach out to other service providers, including spiritual providers, school personnel first responders, public health and health professionals, and volunteers. (Goenjian et al., 2005 Dec; Jayasinghe and C, Difede, J., Spielman, L. A. & Robin, L, 2006; Public Health England, 2020)

In this view we propose an integrated model to work with (Fig. 2). Keeping the prior suggestions, we listed few recommendations for Parents, school authorities, Paediatricians, Mental health professionals and for Governmental agency. (Singh et al., 2020; Stark, xxxx; Bryant et al., 2009; National Commission on Children and Disasters, 2010; Brewin et al., 2010; Dalton et al., 2020; Blue, 2020; CDC, 2020; NHS, 2020; UNICEF. How to talk to your child about coronavirus disease, 2019; WHO, 2020)

Parents(Singh et al., 2020; Laor et al., 2005; Bryant et al., 2009; NHS, 2020; WHO, 2020)

Mitigating mental health problems and cushioning the social impacts of confinement for children and adolescents. Many countries and international organizations are taking steps to safeguard the mental wellbeing of children and young people during the COVID-19 outbreak, for example by issuing basic guidance for parents and carers on how to talk about the outbreak with their children in an age-appropriate way which lowers anxiety. (Liu et al., 2020 May; Dalton et al., 2020; Blue, 2020; CDC, 2020; NHS, 2020; UNICEF. How to talk to your child about coronavirus disease, 2019; WHO, 2020; Ruzek et al., 2004) Most guidance focuses on supporting children when they show stress or distress, to find positive ways to express their feelings, such as through playing or drawing, guidance on maintaining familiar routines, ways to maintain contact between children and carers if they are separated, and maintaining social contact with peers.

- Providing assurance realistically, explaining the nature of the pandemic, assuring that its impermanence, discussing post-pandemic holiday plans/goals for later to instil hope in the child.
- Engaging the child in recreational and physical activities, simple meditations; teaching them minor chores to feel more empowered; Leaving no room for helplessness or boredom.
- Collaborating with teachers to keep them engaged academically and prevent losing touch and also motivation in the long run.
- Adapting useful parenting strategies from friends/relatives
- Trying to do as much as possible within their capacity and if the need arises not to hesitate to take professional help for their child & themselves
- Especially taking care of oneself while dealing with specially-abled children
- Discussing religious/spiritual stories for comfort and hope
- Remembering the best way to instil hope & reduce fear is being a good role model as discussed above

School Authorities(Berger and Gelkopf, 2009; Berger et al., 2007; Tol et al., 2008; Jaycox et al., 2010)

School authorities & Teachers can play a major role in helping children deal with the trauma as discussed. It has been well documented that services for children need to take place in schools. Teachers can serve as an effective first-line resource for assessing the psychological state of children exposed to natural disasters. (Siwa Widyatmoko et al., 2011)

- The school authorities need to revamp their mode of teaching, their curriculum to meet the needs of the current scenario.
- The first responsibility would be taking care of the needs of the teachers, help them cope with their anxieties, reassuring them of their employment status, providing them required remuneration. As they serve as the bridge, in connecting students to school.
- Having full-time psychologists in the school to manage the upheaval, schools have to deal with once it reopens.
- It’s a must for every school to train their teachers in identifying children who may be suffering from depression, anxiety.
- Equipping them with simple psychological techniques to deal with children, to ease their anxiety comfortably, like simple counselling techniques, relaxation exercises, art therapy, mindfulness training. Turning a blind eye towards it can have far-fetching ugly implications.
- Extra training for teachers who can act as gate-keepers for the warning signs
- Special interest in children who have special needs, increasing assistance to cover the widened gap
- Looking at the high-risk vulnerable group more closely as discussed above.
- Having a continuous liaison with parents & health authorities.
- The importance of making mental health mandatory as part of the curriculum for children at all levels cannot be more stressed as not only it’s the need of the hour but will aid in making resilient adults for the future.
- Need to talk with parents about how they are managing things during this crisis specifically parents of disadvantageous groups, students admitted under the right to education (RTE). (Singh et al., 2020; Stark, xxxx; Bryant et al., 2009; NHS, 2020; WHO, 2020)

Paediatrician(Liu et al., 2020 May; Fairbrother et al., 2004; Jayasinghe and C, Difede, J., Spielman, L. A. & Robin, L, 2006; Brewin et al., 2010; Dalton et al., 2020)

Previous evidence highlights, psychologists need to work with multidisciplinary teams, lead it in providing training and consultation. By expanding their role beyond providing direct care, psychologists can expand access to care for those survivors who do not typically seek or receive mental health services. There is need to train other health specialists. (Blue, 2020; NHS, 2020)

- Any child with a health concern first comes in contact with a paediatrician, it’s important to have an SOP for every health centre on how to comprehensively manage the post-pandemic cyclone of psychological concerns.
- Providing telephonic consultation or other consultations through other electronic media platforms to minimize their exposure to COVID19 infection. More so for children suffering from chronic health problems like haematological and solid malignancies, nephrotic and other chronic renal diseases, cystic fibrosis and other chronic respiratory disease and neurodevelopment disorders, etc.
- Screening every child who comes for consultation for red flags
- Get trained in administering, simple psychological assessments, identifying the psychological needs of the child and providing psychological first aid

Mental health professionals(Liu et al., 2020 May; Stark, xxxx; Bryant et al., 2009; Dayton et al., 2016; Berkowitz et al., 2010; Jayasinghe and C, Difede, J., Spielman, L. A. & Robin, L, 2006; Elhai et al., 2009; Blue, 2020)

- The role of psychological intervention is immense & the most needed for everyone, more so for children, as some even have trouble comprehending the pandemic scenario
- Psychologists, counsellors, Psychiatric social workers, NGO’s referring children needing pharmacological assistance to a psychiatrist

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• Need to start online services, modifying to suit it culturally, many cities have initiated helplines, planning more friendly ways to connect to children
• Getting trained through online workshops to improve & upgrade their skills accordingly
• Coming up with brief interventions not only for children seeking treatment but to make training programs for parents, teachers, paediatricians other health care people coming in touch with children

Policy options to strengthen food assistance (Liu et al., 2020 May; Laor et al., 2005; Public Health England, 2020; Dalton et al., 2020; NHS, 2020; UNICEF. How to talk to your child about coronavirus disease; 2019; Ruze et al., 2004; Ruze et al., 2008; Kichloo et al., 2020)

• Every economy relies on its backbone for support and a strong government is most critical to mitigate the effects of any societal danger
• Ensuring not only the safety of the citizens but also their basic rights to education, food, employment, decent living
• Planning measures to curb violence towards women & children; associating with national and international level child-caring agencies like UNICEF, WHO
• Support children’s access to the digital environment to make sure that no child is left behind.
• Planning to cover the economic gap created & ways to cover it so it does not result in further damage
• Provide grants for research on the psychological, social, economic and physical effects of the pandemic

1.3. The way forward

Although most children may not suffer deleterious psychological outcomes because of a temporary loss of access to these opportunities, the impact of prolonged uncertainty and lack of socialization, skill-based learning, social support, and reduced physical activity may increase children’s emotional distress and parenting challenges. There is a need to develop adequate strategies for early identification of those at risk for long term problems. (Bryant et al., 2009)

As the target is to provide services to those who need it more, it’s become imperative to refine our screening for the early identification of those at risk for long-term problems, assessment, clinical evaluation and services. Further documenting the effectiveness and efficacy of acute, intermediate, and long-term mental health treatment interventions and especially in this context enhancing the understanding of delayed onset reactions and relapse

This unprecedented pandemic demands more solidarity, within local communities, national communities and medical & scientific research community. Mental health professionals must devote increased attention to the delivery of evidence-based interventions and evidence-informed services and work in liaison with other stake holders as discussed. Telemedicine has been initiated by various organisations at different levels; however its effectiveness needs to be evaluated. Need to take action by adopting the best practices already adopted by several governments to ensure children’s wellbeing both during the pandemic and after it ends. (Monaghesh and Hajizadeh, 2020; Andrews et al., 2020; Scott and Patricia, 2016)

Declaration of Competing Interest

The authors declared that there is no conflict of interest.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.childyouth.2020.105754.
Children among biggest victims of Covid-19 lockdown with multiple side-effects: Child Rights and You (CRY) report. https://www.hindustantimes.com/india-news/children-among-biggest-victims-of-covid-19-lockdown-with-multiple-side-effect-

Goenjian, A. K., Steinberg, A. M., Najarian, L. M., & Pynoos, R. (2005). A prospective study of posttraumatic stress and depressive reactions among treated and untreated adolescents 5 years after a catastrophic disaster. American Journal of Psychiatry, 162(12), 2302–2308. https://doi.org/10.1176/appi.

Goenjian, E. W., Miller BF. Coronavirus Disease-2019 (COVID-19) and Mental Health for Children and Adolescents. JAMA Pediatr. Published online April 14, 2020. doi:10.1001/jamanetworkpediatrics.2020.1456.

Gottschalk, F., ‘Impacts of technology use on children: Exploring literature on the brain, cognition and well-being’, OECD Education Working Papers, No. 195, OECD Publishing, Paris, http://dx.doi.org/10.1787/88893422175.

Gottig, F., Santiago Garcia, B., Noguera-Julian, A., et al. (2020). COVID-19 in children and adolescents in Europe: A multination, multicentre cohort study. Lancet Child Adolesc Health, 4(9), 653–661. https://doi.org/10.1016/S2352-4642(20)30177-2.

Graham, W. J., Afolabi, B., Benova, L., et al. (2020). Protecting hard-won gains for mothers and newborns in low-income and middle-income countries in the face of COVID-19.Cal for a service safety net. BMJ Global Health, 6(1), Article e002754.

Guillemson, D., et al. (2020). ‘Spread of SARS-CoV-2 in the Icelandic Population’. New England Journal of Medicine, p. NEJMoa2006100, https://doi.org/10.1056/NEJMoa2006100.

Gupta, S., & Sahoo, S. (2020). Pandemic and mental health of the front-line healthcare workers: A review and implications in the Indian context amidst COVID-19. Gen Psychiatry, 33, Article e100284. https://doi.org/10.1136/gpsych-2020-100284.

Hale, J. (2020). The politics of Covid-19: government contempt for disabled people, Red Pepper. https://www.redpepper.co.uk/covid-19-disabled-peoples-rights/9bcf1-I-SHEEKBBMZMcoen7yWvyyW2E8ftGFD7C.jpg.

Hamadani, J. D., Hasan, M. I., Baldi, A. J., et al. (2020). Immediate impact of stay-at-home orders to control COVID-19 transmission on socioeconomic conditions, food insecurity, mental health, and intimate partner violence in Bangladeshi women and their families: An interrupted time series. Lancet Glob. Health, 8(6), e3066–e3071.

Holmes, E. A., O’Connor, R. C., Perry, V. H., et al. (2020). Multidisciplinary research priorities for the COVID-19 pandemic: A call for action for mental health science. Lancet Psychiatry, 7(6), 547–560. https://doi.org/10.1016/s2215-0366(20)30168-1.

Earp 2020 Apr 15.

Hungerford, D., & Cunliffe, N. A. (2020). Coronavirus disease (COVID-19) - impact on vaccine preventable diseases. Eurosurveillance 25(18), 2000756, 10.2807/0962-5567.es.2020.25.18.2000756.

Hunt, P. (2019). Target Group Discussion Paper on Children with Disabilities - Feasibility Study for a Child Guarantee. Brussels: European Commission. https://ec.europa.eu/social/main.jsp?catId=1428&langId=fr&fCmsDocs=yes.

IASC, Guidance on COVID-19 Prevention and Control in Schools https://www.unicef.org/reports/key-messages-and-actions-covid-19-disease-coronavirus-covid-19-prevention-and-control-schools.

India Today Coronavirus: doctor returns home, breaks down after stopping son from hugging him. Emotional video. 2020. www.indiatoday.in/trending-news/story/coronavirus-doctor-returns-home-breaks-down-after-stopping-son-from-hugging-him-emotional-video-16606-2020-03-28.

E. Fraser Fraser, E. (2020). Impact of COVID-19 Pandemic on Violence Against Women and Girls (Helpdesk Research Report No. 284; p. 16). VAWG Helpdesk. https://bettercarenetwork.org/sites/default/files/2020-03/vawg-helpdesk-284-covid-19-and-vawg.pdf.

https://doi.org/10.3109/000530.

Jonassen, N. Gorn, C., Duflete, J., Spielman, L. A., & Robin, L. (2006). Predictors of responses to psychotherapy referral of WTC utility disaster workers. Journal of Traumatic Stress. 19, 307-312, doi:l0.1002/jts.201l3.

Joshi EM, Shri, H., et al. (2020). ‘Impact of COVID-19 on children, United Nations, New York, https://unmgd.un.org/resources/policy-brief-impact-covid-19-children (accessed on September 29, 2020).

K. L Schonlau, M. (2010). Children and Youth Services Review 120 (2021) 105754.
Laor, N., Wiener, Z., Spiriman, S., & Wolmer, L. (2005). Community mental health in emergencies and mass disasters: The Tel-Aviv model Journal of Aggression, Maltreatment and Trauma, 10, 681-694. doi: 10.1080/105993705909270744

Liu, J. J., Bao, Y., Huang, X., Shi, J., & Lai, L. (2020). Mental health considerations for children quarantined because of COVID-19. Lancet Child Adolesc Health, 4(5), 347–349. https://doi.org/10.1016/S2352-4642(20)30099-1

Liu, C. H., & Doan, S. N. (2020). Psychological Stress Contamination in Children and Families During the COVID-19 Pandemic. Clin Pediatr (Phila.), 59(9–10), 853–855. https://doi.org/10.1097/MPZ.0000000000002074

Livingstone, S. (2020). Coronavirus and #fakenews: what should families do?, https://blogs.bee.ac/mediase/2020/03/26/coronavirus-and-fakenews-what-should-families-do.

Nutrition Information Management, Surveillance and Monitoring in the Context of COVID-19. https://www.unicef.org/nutrition-information-management-surveillance-and-monitoring-context-covid-19. (Accessed Nov. 1, 2020).

Marshan, J. N., Rakhmadi, F., Liu, C. H., & Doan, S. N. (2020). Psychosocial Stress Contagion in Children and Families due to the COVID-19 Pandemic. Children & Youth Services Review, 120, 105754. https://doi.org/10.1016/j.ijyus.2020.04.018.

Laor, N., Wiener, Z., Spiriman, S., & Wolmer, L. (2005). Community mental health in emergencies and mass disasters: The Tel-Aviv model Journal of Aggression, Maltreatment and Trauma, 10, 681-694. doi: 10.1080/105993705909270744

Pandey, S. K., & Sharma, V. (2020). A tribute to frontline corona warriors. Indian Journal of Ophthalmology, 68, 939-942.

Plan International, 'Living Under Lockdown: Girls and Covid-19', Plan International, 29 April, 2020, <https://plan-international.org/activities/living-under-lockdown> accessed September28, 2020.
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Spoothy, M. S., Pratapa, S. K., & Mahant, S. (2020). Mental health problems faced by healthcare workers due to the COVID-19 pandemic-a review. Asian. J. Psychiatr., 51 (102119). https://doi.org/10.1016/j.ajp.2020.102119

Sprang, G., & Silman, M. (2013). Posttraumatic stress disorder in parents and youth after health-related disasters. Disaster Medicine and Public Health Preparedness, 7(1), 105-110. https://doi.org/10.1017/dmgh.2013.22

Stark, A. M., White, A. E., Rotter, N. S. & Banu, A. Shifting from survival to supporting resilience in children and families in the COVID-19 pandemic: lessons for informing U.S. mental health priorities. Psychol. Trauma 12, S133-S135 (2022).

Sharma N. Stigma: the other enemy India’s overworked doctors face in the battle against Covid-19. Quartz India. 2020 https://qz.com/india/1824866/indian-doctors-fighting-coronavirus-now-face-social-stigma/ published online March 25. (accessed August 29, 2020) [Google Scholar].

Sundus, M. (2018). The impact of using Gadgets on Children. J Depress Anxiety, 7, 296. https://doi.org/10.4172/2167-1044.1000296

Thapa, Gitash, Chatterjee, K., et al. (2020). Impact of COVID-19 on the mental health of the society & HCW (healthcare workers): A systematic review. International Journal of Science & Healthcare. Research., 5(2), 234-240,

The, L. (2020). COVID-19: Protecting health-care workers. Lancet, 395, 922.

ToI, W. A., Komproe, I. H., Susanty, D., Jordans, M. J., Macy, R. D., & De Jong, J. T. (2008). School-based mental health intervention for children affected by political violence in Indonesia: A cluster randomized trial. JAMA, 200(6), 65562.

Tomori, C., Gribble, K, Palmquist AEI, Ververs MT, Gross MS. When separation is not the answer: Breastfeeding mothers and infants affected by COVID-19. Matern Child Nutr. 2020 May 26;16(4):e13033. doi: 10.1111/mcn.13033. Epub ahead of print.

Tomori, C., Gribble, K., Palmquist, A. E. L., Ververs, M. T., & Gross, M. S. (2020). When separation is not the answer: Breastfeeding mothers and infants affected by COVID-19. Matern Child Nutr., 16(4), Article e13033. https://doi.org/10.1111/mcn.13033

UNICEF, COVID-19 school closures around the world will hit girls hardest, 2020. UNESCO, COVID-19 school closures around the world will hit girls hardest, 2020. https://www.unicef.org/coronavirus/how-talk-your-child-about-coronavirus covid-19

UNPFA (2020), Interim Technical Note Impact of the COVID-19 Pandemic on Family Planning and Ending Gender-based Violence. Female Genital Mutilation and Child Marriage, UNPFA, https://www.unfpa.org/sites/default/files/resource-pdf/COVID-19_impact_brief_for_UNPFA_24_April_2020_1.pdf (accessed on September 29, 2020).

Van Lanker, W., & Parolin, Z. (2020). COVID-19, school closures, and child poverty: A social crisis in the making. Lancet Public Health, 5, e243–e244.

Viner, R. M., Russell, S. J., Croker, H., et al. (2020 May). School closure and management practices during coronavirus outbreaks including COVID-19: A rapid systematic review. The Lancet. Child & Adolescent Health., 4(5), 397–404. https://doi.org/10.1016/s2352-4642(20)30099-x

Wang, G., Zhang, Y., Zhao, J., Zhang, J., & Jiang, F. (2020). Mitigate the effects of home confinement on children during the COVID-19 outbreak. Lancet, 395, 945-947.

Watson, P. J., Brymer, M. J., & Bonanno, G. A. (2011). Postdisaster psychological intervention since 9/11. American Psychologist, 66, 482-494.

WHO. (2020). Helping children cope with stress during the 2019-nCoV outbreak. Geneva: WHO. https://www.who.int/docs/default-source/coronaviruse/helping-children-cope-with-stress-print.pdf?sfvrsn=5a603f3_2 (accessed on 23 March 2020).

WHO. (2020). Adolescent pregnancy. https://www.who.int/news-room/fact-sheets/detail/adolescent-pregnancy.

Women’s Safety NSW (2020), New Domestic Violence Survey Shows Impact of COVID-19 on the Rise, Media Release, https://www.womenssafetynsw.org.au/impact/article/new-domestic-violence-survey-shows-impact-of-covid-19-on-the-rise/ (accessed on Nov 05, 2020).

World Bank, We should avoid flattening the curve in education – Possible scenarios for learning loss during the school lockdowns, https://blogs.worldbank.org/education/we-should-avoid-flattening-curve-education-possible-scenarios-learning-loss-during-schoolcovid–WBW_AL_BlogNotification_EN_EXT).

WORLD VISION - Covid-19 aftershocks: access denied teenage pregnancy threatens to block a million girls across sub-Saharan Africa from returning to school. https://reliefweb.int/sites/reliefweb.int/files/resources/2020-08-21-%20Aftershocks%20Girls%20Education%20final2_3.pdf.

Wu, Y. Y., Han, L. H., Zhang, J. H., Liao, S., Hu, J. W., & Sun, K. (2017 Nov 9). The role of cytokines in the pathogenesis of severe acute respiratory syndrome. JAMA, 300(19), 2340.

Xie, X., Xue, Q., Zhou, Y., et al. Mental Health Status Among Children in Home Confinement During the Coronavirus Disease 2019 Outbreak in Hubei Province, China. JAMA Pediatr. Published online April 24, 2020. doihttps://doi.org/10.1001/jamapediatrics.2020.1619.

Xin, M., Luo, S., She, R., Yu, Y., Li, L., Wang, S., et al. (2020). Negative cognitive and psychological correlates of mandatory quarantine during the initial COVID-19 outbreak in China. American Psychologist, 75(5), 607–617.

Yeasmin, S., Banik, R., Hossain, S., Hossain, M., Mahumud, R., Salma, N., et al. (2020). Impact of COVID-19 pandemic on the mental health of children in Bangladesh: A cross-sectional study. Children And Youth Services Review, 117, Article 105277. https://doi.org/10.1016/j.childyouth.2020.105277