Revitalizing child health: lessons from the past

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ABSTRACT

Essential health, education and other service disruptions arising from the COVID-19 pandemic risk reversing some of the hard-won gains in improving child survival over the past 40 years. Although children have milder symptoms of COVID-19 disease than adults, pandemic control measures in many countries have disrupted health, education and other services for children, often leaving them without access to birth and postnatal care, vaccinations and early childhood preventive and treatment services. These disruptions mean that the SARS-CoV-2 virus, along with climate change and shifting epidemiological and demographic patterns, are challenging the survival gains that we have seen over the past 40 years. We revisit the initiatives and actions of the past that catalyzed survival improvements in an effort to learn how to maintain these gains even in the face of today’s global challenges.

Background

More children are surviving past the age of 5 years than ever before because of essential services, including immunization against childhood diseases, nutrition support and sick child visits, were prioritized by global health initiatives seeking to eliminate preventable deaths in children under 5 years. In many countries these services were enhanced and supported by improvements in other policy areas, including education, environment, health systems, health financing and a health workforce [1]. During the Covid-19 pandemic, these essential health services and the systems, financing and workforce that support them have been disrupted globally because of facility closures, transportation limitations, family fear of attending clinics and reorganization of health services to focus on COVID-19 patient care. World Health Organization (WHO) pulse surveys of key informants in countries in 2020 and again in early 2021 show that 93% of 187 countries suffered at least some service disruptions at the start of the pandemic, falling slightly to 89% of 135 countries by early 2021 [2]. High-income countries were less affected than low- and middle-income countries. The most frequently reported service disruptions were for contraception and family planning and management of moderate-to-severe malnutrition. Immunization services, both routine facility based and outreach, also suffered disruptions, and one-third of all reporting countries still have disruptions to these services as of early 2021 [2].

To rebuild and strengthen child health services in the wake of the COVID-19 pandemic, we must first understand the evolution of the child health initiatives that catalyzed past action to improve child survival, assess the relevance of those efforts for the current decade, prioritize actions and interventions, and reinforce the mechanisms used to monitor the impact. This paper reviews the sequence of public health actions specific to the child health landscape over the past 40 years to learn lessons that will inform how to move forward in support of the UN Sustainable Development Goals (SDGs) of 2030 and leave no child behind.

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Child health initiatives evolved from a vertical program focus to integrated management of childhood disease

The Alma Ata declaration of Health for All in 1978 emphasized the right to health for all populations regardless of geographic location. For children, this declaration was followed up in 1979 with the United Nations Educational, Scientific and Cultural Organization’s (UNESCO) announcement of the International Year of the Child to draw attention to issues that affected children all over the world. This ushered in four decades of action for child health and well-being as described in Figure 1.

In the 1980s, child survival was tied closely to adequate and appropriate infant and young child feeding, disease prevention through vaccines, treatment of common childhood illnesses such as diarrhea, pneumonia and malaria, and improvements in access to clean water and improved sanitation facilities. Global initiatives in this decade geared up to improve child survival through vertical programs tied to single issues, such as nutrition, immunization and treating infectious diseases of childhood. Examples of actions during this period include the endorsement of the International Code on Marketing of Breastmilk Substitutes in 1981, the Child Survival Revolution in 1982 and the Task Force for Child Survival in 1984 (Figure 1). These actions focused on child under-5 survival at a time when the global under-5 mortality rate was approximately 60% higher than it is today. The decade ended with the adoption of the United Nations Convention on the Rights of the Child in 1989, strongly asserting that health and well-being are rights for all children, everywhere.

Initiatives rolled out in the 1990s included the UN World Summit for Children and the Children’s Vaccine Initiative, both launched in 1990. The World Summit for Children was intended as a (Plan of Action) for national governments, international organizations, non-governmental organizations (NGOs) and donors following the UN Convention on the Rights of the Child. The action plan focused on child survival, protection and development. It included a goal for child survival to be achieved by all countries and formulated as ‘a reduction of 1990 under-5 child mortality rates by one third or to the level of 70 per 1,000 live births by 2000, whichever is the greater reduction’ [3].

Movement towards an integrated management of childhood illness gained momentum so that by the mid-1990s integrated management of childhood illnesses, including by improved nutrition and immunization, was the preferred strategy for combating infectious diseases of childhood. For example, with Alma Ata, WHO shifted away from a vertical cholera-focused program to a program that addressed all diarrhoeal diseases (the Program for the Control of Diarrhoeal Diseases (CDD)), which in the 1990s became more comprehensive, combining research with country implementation activities [4]. The success of CDD reinforced the idea that treating the leading childhood illnesses, pneumonia, diarrhoea and malaria, together using clear guidance for managing childhood illnesses in communities was the way to improve child survival. To this end, WHO, UNICEF and collaborators created the Integrated Management of Childhood Illness (IMCI), which includes three components covering case management skills of health-care workers, the readiness of the health-care system, and family and community health practices [5]. IMCI presents guidelines for the combined treatment of major childhood illnesses, emphasizing prevention of disease through immunization and improved nutrition. Later iterations included a name change to IMNCI to add specific guidance for newborns and more details on implementation of the community component.

The Millennium Development Goals (MDGs) were set for the period from 2000 to 2015 and focused on reduction of maternal and child mortality. The SDGs set in 2015 included recognition of the importance of the broader context on child well-being and development and a focus on quality of care and equitable health outcomes. Measurement and monitoring of results for the MDGs and SDGs have strengthened indicator frameworks and efforts to standardize data collection and reporting mechanisms on mortality, disease incidence and prevalence, health intervention coverage and quality of care. The 2005 World Health Assembly resolution Working towards universal coverage of maternal, newborn and child health interventions changed the language of child health initiatives, moving towards the inclusion of women and adolescents alongside children in recognition that a broader, integrated perspective helps to continue the gains in child survival throughout the course of life. This combination is seen in the launch of the first Every Woman, Every Child Global Strategy for Woman’s, Children’s and Adolescents’ Health (EWEC GS) in 2010, and repeated in the launch of the second EWEC GS in 2015 [6]. Recognition of the interlinkages between maternal, newborn, child and adolescent health, however, fostered age-specific initiatives such as the Every Newborn Action Plan [7], Nurturing Care Framework [8], and the Global Accelerated Action for the Health of Adolescents (AA-HA) [9]. Although these initiatives drew needed attention to newborn health, early childhood development and adolescent health, they also arguably contributed to fragmentation on the global landscape and decreased visibility of child health. Child health continues to be supported mainly through vertical initiatives such as immunization, high burden diseases such as HIV, TB and malaria, and common childhood illnesses such as pneumonia and diarrhoea. Donors and government funding actions may hinder uptake of comprehensive, integrated child health strategies, especially programs that can integrate well and sick child services.
Measurement and monitoring initiatives supported advocacy and focused action where it was needed most.

In 1989, the first attempts to systematically measure health outcomes for women and children took place with the USAID-funded Demographic and Health Surveys (DHS). These population-based surveys ask about births and deaths and have evolved over time to gather more information about health and well-being, ranging from household and family structure to care seeking for common diseases. Shortly afterwards, WHO and UNICEF started the Joint Monitoring Programme on water supply and...
sanitation, making use of country-led DHS to moni-
tor water and sanitation for health. The launch of the
first Multi-indicator Cluster Surveys (MICS) from
UNICEF in 1995 was country owned and gave coun-
tries the opportunity to lead survey development by
adding additional modules of indicators to use in
their surveys according to national interest.

The efforts of UN interagency groups such as the UN
InterAgency Group for Child Mortality Estimation (UN-
IGME)\(^1\) along with the WHO-established Child Health
Epidemiology Reference Group (CHERG)\(^2\) make it possi-
ble to monitor progress by providing the means to mea-
sure where improvements have been made and where
they are still needed on child survival. Tracking of trends
on child mortality and cause of death shows that deaths
are highest in the newborn period and that an increasing
number of children and adolescents are surviving but bear
the burden of injuries, developmental disabilities, non-
communicable diseases and poor mental health. Nonetheless,
global improvement in child survival has not been equitably distributed across all regions. Sub-
Saharan Africa carries over half (53%) of the under-5
mortality burden followed by Central and Southern Asia
(23%), while the remaining regions combined account for
only 19% of the global burden \([10]\). Preterm birth and
infectious diseases, particularly pneumonia, diarrhoea and malaria, continue to be the leading causes of under-5
mortality and morbidity, particularly in sub-Saharan
Africa, the very region that will have the largest population
in the world under 20 years by 2050 \([11,12]\).

The shifting epidemiological and demographic patterns
that we see in recent data show that while survival of children under 5 has progressed well, other areas have
received less attention in the global public health land-
scape. These emerging issues in child health include the
health and well-being of older children and adolescents
(5–19 years), and children living with physical and de-
velopmental disabilities.

**Emerging issues in child health require a multisectoral, ‘whole-of-government’ approach to extend past the under-5 survival agenda and into the child development and well-being era**

Evolution of child health initiatives over the past 40 years
led to the realization that health and well-being are inter-
connected at every stage of life and also across generations.
Continuum of care packages became a way of integrating
service delivery throughout the life-course to reduce mater-
nal, newborn and child deaths \([13]\). These packages
include interventions to be delivered pre-pregnancy, dur-
ing pregnancy, at childbirth, postnatally, for children and
also for water safety and sanitation. Monitoring of some
MDG and now SDG indicators tracks the continuum of
care and they are also interconnected across partnerships
within the health sector and with other government sectors
\([14]\). For example, initiatives such as Ending Preventable
Maternal Mortality (EPMM) and Every Newborn Action
Plan (ENAP) are health partnerships initiated to raise the
profile of maternal, newborn health and stillbirths \([15]\),
reflecting a shift in the focus from under-5 mortality
prevention towards the maternal and newborn period.
This change filled gaps in guidance for the care of small
and sick newborns and also addressed the shifting patterns
of under-5 mortality, of which 47% now occur in the first
28 days of life \([10]\). These partnerships express a desire for
integrated action but also the concern that there is under-
investment in high-risk periods in the human life-course
\([15]\). Nonetheless, multisectoral partnerships are needed in
child health to reduce age- and disease-specific funding
fragmentation that may hinder the development of a true
life-course approach to health planning and programming.

The cumulative effects of risk and protective fac-
tors across different time periods in a child’s life are
now better understood and call for strategic shifts in
policies and health-care services so that they respond
to the diverse and changing needs of children and
adolescents, wherever they may live \([16]\). These shifts
included expanding the focus from survival of chil-
dren under 5 to health, nutrition, psychosocial and
supportive environments in the first two decades of
life, refocusing action on child survival to target age-
and region-specific high mortality burdens emphasizing
quality care, high coverage of timely interventions and
building children’s resilience through responsive
care giving, early learning and promoting optimal
health, growth and development. These shifts remain
relevant today but the COVID-19 pandemic has
caused service delivery gaps that remind us that the
prevention and treatment services so instrumental in
improving child survival need to be maintained with
high quality of care everywhere and particularly in
low- and middle-income countries (LMICs).

Moving forward in child health programming and its
monitoring requires that we address the following: (1)
access, quality and coverage of health and other services
with equity, (2) national policies, services and data collec-
tions that support health and well-being at each stage of
the life-course, and (3) a multisectoral, ‘whole-of-
government’ and ‘whole-of-society’ approach that engages
sectors not directly related to health but responsible for
well-being and security. For example, health, nutrition,
early learning and education, responsive care and relation-
ships, personal autonomy and resilience, and a safe and
secure environment all contribute to the development of

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\(^1\)A collaboration of WHO, UNICEF, The World Bank group and the UN Division of Economic and Social Affairs’s Population Division, which produces annual
country-level estimates of newborn, infant, under-5 and, more recently, children, adolescents and young adult (5–24 years) mortality.

\(^2\)Now called the Maternal and Child Epidemiology Estimation group (MCEE).
children and adolescents into healthy adults, which in turn leads to a healthier next generation. The principle of a life-course approach naturally leads to a broader health agenda, one that includes not only child survival but also actions that allow children to thrive and prepare to contribute to transforming society for future generations. The so-called ‘thrive’ and ‘transform’ agendas also need an integrated, multisectoral approach that allows other government sectors such as education, environment, transportation and law enforcement, among others, to contribute positively to child health programming.

**Actions needed now and into the future**

Even though the longer term implications of the SARS-CoV-2 pandemic on child health and development outcomes remain unknown, a continued focus on child under-5 survival is needed to maintain hard-won gains and to achieve the SDGs. Advancing on this agenda means putting into place programmatic approaches that allow flexibility and responsiveness to the specific needs of children and adolescents living in different regional and socio-economic contexts. At the same time, programmatic flexibility needs to be informed by evidence collected, analyzed and disseminated by countries, UN interagency groups and other partners. Balancing the needs of the survival agenda in some country settings with the needs for an expanded child development and well-being agenda in other settings means that a full range of validated, standard indicators is needed to monitor child health into the future.

Lessons from past initiatives indicate that rigorous monitoring is needed to ensure that multisectoral frameworks are implemented as intended and also to help countries identify their own priority areas for policy and programmatic action. In LMICs, this will be possible only with continued financial and technical support for health information management systems that are affordable and efficient so that programmatic outcomes are regularly measured. The donor community should also provide support to country efforts to implement comprehensive, integrated approaches to child health and well-being that are resilient to shocks such as COVID-19. This includes building country capacity to design comprehensive child and adolescent health programs based on epidemiologic and demographic profiles [17] and moving away from vertical and age-specific funding strategies so that children from newborns to adolescents can survive, thrive and reach their potential everywhere.

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**Author contributions**

All authors contributed to the development of the original concept, structure and editing of the paper.

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Not applicable.

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**Paper context**

The COVID-19 pandemic threatens the sustained improvements in child survival because of disruptions to health services that delay timely prevention and treatment of childhood diseases. The evolution of the child health initiatives that catalyzed past action to improve child survival is used as a lesson on how to rebuild after the pandemic. We believe that continued focus on child survival is needed so that survival gains can be sustained and extended after the pandemic.

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