Climate change and the future health of children in low-income countries

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As paediatricians, working globally, we have a professional and moral responsibility to guarantee the health of those who are children today, but also of the children born in the years to come. The climate crisis, perhaps the biggest threat to human survival in the foreseeable future, will disproportionately affect the health of children, and particularly of those born in resource constrained settings. We urgently need to start taking the necessary steps to adequately predict and thus prevent its impact on the health of children.

Climate change
Climate change could be defined as the long-term variation of temperature and typical weather patterns in a concrete area (or the whole planet). Climate change will likely have a negative impact on environmental and social determinants of health. The accelerated pace of climate change allows us to define it as an emergency which calls for immediate responses. "Climate action" is indeed the 13th Sustainable Development Goal. According to the United Nations Development Program 2018 report (1), the world has experienced a 1°C temperature rise above pre-industrial levels; and sea levels have risen about 20 cm since 1880. The world is currently witnessing severe floods, storms, heatwaves, and droughts, as well as unpredictable outbreaks of infectious and non-infectious diseases, often affecting a variety of geographical settings where they had seldom occurred (2–5). Considering this evidence, there is a spectrum of possible future scenarios depending on the degree of commitment and action we are willing to take. The Paris Agreement has targeted a 2°C limit above pre-industrial levels in order to reduce the effects of climate change on human health. According to climate experts, this is a two-pathway decision: either continue with the "usual business" response or completely redirect the efforts towards a "well below 2°C" future. A recent Lancet report suggests that we are taking on the former rather than on the latter: "the world is following this "business as usual" pathway and it will lead to a profoundly altered world in which the life of every child born today will be substantially affected" (6).

Age inequities
Climate change will disproportionately hit children. Children under five years of age are estimated to suffer 88% of the disease burden attributable to climate change in terms of disability-adjusted life years (7). Many reasons contribute to this, including the immature physiology and baseline metabolism; the "windows of vulnerability" during their in utero life and early childhood; the higher exposure per unit body weight (as they
breathe more air, drink more water and eat more food proportionally); and their unique
diet and behavioural patterns. Furthermore, they are not fully independent and their
ability to face environmental hazards depends on their caregiver’s and local
community’s resources. (8).

**Geographical inequities**
The effects of climate change will not be equally distributed geographically and will
contribute to increasing inequities in resources and wealth between countries and
regions. Although low-income countries (LICs) produce less than 10% of global
greenhouse gas emissions, they remain the most vulnerable to the effects of climate
change. This could likely reverse many of the accomplishments achieved in the last 50
years in terms of health inequalities and push back one third of the population to
extreme poverty by 2050 (9).

**Climate health impact in the health of children from LIC**
Examples of this include the impact on child health of droughts and floods, which will
affect agricultural yields in areas already experiencing food insecurity, potentially
leading to a consequent rise in malnutrition. These may also contribute to water and
food contamination and compromise the already difficult access to safe water and
improved sanitation in these regions. Similarly, extreme heat waves will likely hit harder
those who don't have resources to face them, with children being naturally more
vulnerable. Large population displacements will also affect health, economic
development and political instability further jeopardizing the health of the affected
people who have less tools to face those hazards (8). During massive displacements or
post-disaster situations, outbreaks of infectious diseases, violent conflicts over scarce
resources and continuous food insecurity will consequently arise. In these scenarios,
children will pay the highest price, as their lives will be the most exposed and disrupted
(7). Environmental and social conditions also make these children more exposed to
infectious disease agents since they spend more time outdoors, being in more contact
with microorganisms and vectors, and are more likely to eat and drink from
contaminated sources (10). The distribution of the world’s 2.3 billion children is
important to understand where the consequences will be greater. In 2015 UNICEF
warned that “over half a billion children were living in areas with extremely high levels
of flood occurrence, and nearly 160 million lived in areas of high or extremely high
drought severity”. Most of these areas were located in Africa and Asia (11). Population
growth is disproportionately affecting low-income regions, where the majority of the
new children are being born. Indeed, UNICEF statistics predict that by 2050 more than
a third of the children in the world will live in sub-Saharan Africa (12). Considering that
these regions are already suffering the brunt of poverty-related health issues, it is
foreseeable that these will only get exacerbated as a result of climate change.

In summary, children born today in LICs are more likely to endure the adverse health
consequences of climate change and are doubly affected, both by geographical and age
inequities, perpetuating the intergenerational cycle of poverty (13,14).
Child mortality
Climate change is also estimated to have a significant impact on child mortality. According to the World Health Organization in 2018 an estimated 6.2 million children and adolescents under 15 years died, mostly from preventable causes. Eighty-five percent of these deaths occurred in the first 5 years of life, and nearly half of those in the first month of life. Leading causes of death in children under 5 years of age include neonatal deaths, acute respiratory infections, diarrhoea, and malaria (9). The most important actions in order to prevent those deaths are immunization, adequate nutrition, safe water and food and appropriate care by a trained health provider when necessary. While children mortality has halved in the last 25 years (15), some evidence suggests it may start increasing again as a result of climate change. A recent review on heat exposure and maternal health (16), showed the impact of heat on birth outcomes leading to an increase on preterm birth, low birth weight and stillbirth rates (16). Regarding respiratory diseases, temperature variability seems to increase the number of pneumonia cases and exacerbate the effects of allergens and air pollution(17–20), and diarrheal cases could also increase. There is uncertainty on the direct impact of climate change in terms of malaria burden, but there is good evidence to suggest that vector-borne diseases in general will increase (21). Importantly, the number of people living in malaria transmission areas will increase to 60% by 2100 (9). In relation to undernutrition, its prevalence will increase by 16% due to poorer access to food, affecting in a cross-cutting way all the other death causes too. Children living through large populational displacements and major climate disasters, will have poorer access to preventive measures, such as vaccination, adequate sanitation and hygiene. Hence, both indirect risk factors and direct child death causes will increase.

Conclusions
The depiction of such an apocalyptic future scenario is not gratuitous. Climate change is a threat to many of the gains slowly and painfully achieved in child health and mortality prevention, and the Global Health community needs to commit and prioritize the fields on which to focus. As paediatricians working in global child health, we need to be at the forefront of the efforts to anticipate, prevent and tackle future child health problems derived from our own action. Indeed, “No human responsibility runs deeper than the charge of every generation to care for the generation that follows it” (11).

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