

Researchers

Günther Fink Swiss Tropical and Public Health Institute

Doug Parkerson Senior Research Scientist

Peter Rockers **Boston University**

Dorothy Sikazwe Ministry of Health Zambia

Staff Jose Rafael Panlilio **Research Coordinator**

Mpela Chembe Senior Research Associate

Salifu Amadu Country Director, Ghana

Savanna Henderson Associate Program Manager

Tamara Billima-Mulenga Country Manager, Malawi & Zambia

Study Status In Progress

Sample Size 2,291 caregiver-child pairs

Research Implemented by IPA Yes

The Impact of Growth Charts and Small-Quantity Lipid-Based Nutrient Supplements (SQ-LNS) on Child Growth in Zambia

Burting, or being too short for one's age, is a warning signal that a child is at risk of failing to reach their ful physical and developmental potential. Stunting is caused by poor nutrition and frequent infections during early life.

The consequences of stanting include impaired brain development, poor educational outcomes, reduced earnings in adulthood, and an increased probability of liking in powerty. In Zambia, starting emains a significant problem, impacting 35 percent of children under the age of How, which in higher than the average within Africa of 31 percent (UNICEF/WHC/World Bank 2009). 20238

In collaboration with the Zambian Ministry of Health and IPA, researchers evaluated the impact of home-based growth charts and SQLNS— ready-to-eat small packets of paste that provide energy, protein, fats and mic constrictat— on child growth, mix tion, and development outcomes.

Key Findings

The distribution of small-quantity lipid-based nutrient supplements (SQ-UNE) to families in Zambia led to notable improvements in the health and development of c Nidnen under five years old.

- The odds of a child being stunted decreased by 37 percent. The odds of a child having anemia sent down by 26 percent. Childen that suffer from anemia are at risk of impained growth, brain and motor skills development, which lead to reduced productivity and income in adulthood.
- Child development scores, as measured by the Global Scales for Early Development (GSED), increased by 0.28 standard deviations', reflecting positive advancements across cognitive, motor, language, and social-emotional domains.

Growth charts demonstrated some positive impacts on children's health, but they did not improve child growth and were less effective than SQLMS alone in improving health and development cutcomes.

Combining growth charts and SQ-LNS induced the odds of anemia and being underweight, but it did not have the same impact as using SQ-LNS alone on child growth and development outcomes.



Recommendations

Recommendations of the second second

PA advices further research to determine the cost-effectiveness of SQ-LNB supplementation and to understand how impact may vary based on context, duration of supplementation, delivery platform, and co-delivery with other interventions.

Where resources are limited, IMA segrets priority should be given to children with low birth weight orearly life growth faltering as subgroup analysis in this study indicates the SQ-INS intervention appears to have been particularly impactful among these children.

Despite some positive impacts, IPA does not recommend the use of growth charts to improve child growth and natrition without further refinement and testing.





The Impact of Home-based Growth Charts and Nutritional Supplements on Child Stunting in Zambia



A growth chart is installed in a household in Lusaka, Zambia as part of an IPA evaluation measuring the Impact of home-based growth charts and nutritional supplements on child stunting in Zambia. © 2021 Luse Mpoya

Researchers, in partnership with the Zambian Ministry of Health and IPA, evaluated the impact of growth charts and Small Quantity Lipid-Based Nutrient Supplements (SQ-LNS) on child growth. SQ-LNS significantly improved growth and development, while growth charts offered some benefits but were less effective. Combining both resulted in a reduction in anemia and being underweight, but it did not have the same impact as using SQ-LNS alone.



Stunting, or being too short for one's age, is a warning signal that a child is at risk of failing to reach their full physical and developmental potential. In Zambia, stunting impacts 35 percent of children under five, which is higher than Africa's 31 percent average.¹ Growth charts may help visualize the link between stunting and children's well-being and enable caregivers to improve health outcomes at home. SQ-LNS—ready-to-eat food supplements—can address nutritional gaps in children's diets that contribute to stunted growth, with evidence from other low- and middle-income countries showing transformative impacts on children's growth and development.²

Researchers partnered with IPA and the Zambian Health Ministry to evaluate the impacts of growth chart posters and SQ-LNS on child growth, nutrition, and development outcomes. A total of 2,291 caregivers and their infant children across Choma, Mansa, and Lusaka districts were randomly divided into the following groups:

- 1. Growth charts for home use
- 2. Monthly supply of SQ-LNS
- 3. Growth charts and the monthly supply of SQ-LNS
- 4. Comparison group.

The distribution of SQ-LNS led to notable improvements in the growth, health and development of children under five years old. SQ-LNS reduced stunting by 37 percent and anemia by 26 percent, and enhanced cognitive, motor, language, and social-emotional skills as indicated by a 0.28 standard deviation increase in the Global Scales for Early Development (GSED) scores. While growth charts showed some health improvements, they were not as effective as SQ-LNS in promoting growth and development. The combined use of growth charts and SQ-LNS decreased anemia and underweight but did not match the benefits of SQ-LNS alone on child growth and development outcomes.

Sources

^{1.} United Nations Children's Fund (UNICEF), World Health Organization (WHO), International Bank for Reconstruction and Development/The World Bank. Levels and trends in child malnutrition: UNICEF / WHO / World Bank Group Joint Child Malnutrition Estimates: Key findings of the 2023 edition. New York: UNICEF and WHO; 2023. CC BY-NC-SA 3.0 IGO.

² Dewey, Kathryn G., K. Ryan Wessells, Charles D. Arnold, Elizabeth L. Prado, Souheila Abbeddou, Seth Adu-Afarwuah, Hasmot Ali et al. "Characteristics that modify the effect of small-quantity lipid-based nutrient supplementation on child growth: an individual participant data meta-analysis of randomized controlled trials." The American journal of clinical nutrition 114 (2021): 15S-42S.

April 11, 2024



Implementing Partner



Zambia Ministry of Health

Research Partners



University of Basel



Boston University

Swiss TPH Swiss Tropical and Public Health Institute

Swiss Iropical and Public Health Institute Schweizerisches Tropen- und Public Health-Institut Swiss Tropical and Public Health Institute