RESEARCH ARTICLE

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The role of nutrition-sensitive agriculture combined with behavioral interventions in childhood growth in Ethiopia: An adequacy evaluation study

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Abstract

Objective: The study aimed to investigate the role of nutrition-sensitive and specific interventions along with nutrition education on child stunting during the first 1000 days in Ethiopia.

Methods: An adequacy evaluation study was used to see changes between the baseline and end-line data after following for 1 year. A sample of 170 mother-child pairs who had a 1-year followed up was used to detect differences. We performed structural equation modeling to elucidate changes in feeding behaviors, socioeconomic status, water, sanitation and hygiene on child linear growth. Furthermore, the independent effect of covariates on child linear growth was handled using a general linear

Results: A total of 170 and 270 mother-child dyads were interviewed at baseline and end-line surveys, respectively. After about 1 year of intervention, the annual rate of stanting prevalence declined from 29.3% (95% confidence interval [CI] - 18.6, 42.7) to 16.4% (95% CI = 10.7, 24.2). There was a significant change in the mean of length-for-age Z-score which changed from -1.18 to -0.45 (P < .034). Adjusting for the different constructs of the health belief model, child sex, age, feeding behaviors, and dietary diversity, one egg consumption per day was responsible for the most signifficant variability explained (36%) for stunting reduction.

Conclusions: Sustainable access to egg consumption for children below 2 years experienced a substantial reduction in childhood stunting. A combination of nutritionsensitive agricultural and direct nutrition interventions along with behavioral-based education is a sustainable strategy in reducing and preventing child growth from faltering in the early life stages.

Alterwishings: ADA, agricultural development army: ASF, wanted source band, CDES, Child Dist any Shore sity Source, CFA, confirmatory Faster an algebra. CFI, comparative stringless. FACI, total and applications organizations of PL positions of Rt Indian PERM, health feel of received workers overland NCE, indeed and young child feeding LAZ, length for age Zecolog NASS, retirement appropriate diet MCD-IX, minimum distany disease plan in commen; MMF, minimum mod frequency; MUAC, mid approx a majorantemens, BMSEA, medimum separ commen; MMF, minimum mod frequence; MUAC, mid approx a majorantemens, BMSEA, medimum separ commen; MMF, minimum mod frequence; MUAC, mid approx a majorantemens, BMSEA, medimum separ commen; MMF, minimum mod frequence; MUAC, mid approx a majorantemens, BMSEA, medimum separ commen; MMF, minimum mod frequence; MUAC, mid approx a majorantemens, BMSEA, medimum separ commen; MMF, minimum mod frequence; MUAC, mid approx a majorantemens, BMSEA, BMS structural agreety manufactures and residence and residence agreement medical. TLL Tractor Lands Indian, UNICES, United National International Children's Fund. WINSH, weather, sentiation and hagiene: WOA, wermen dendingement with

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Nutrition And Chemical Growth In Childhood Volume I Evaluation

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The Child .1943 **World Review of Nutrition and Dietetics** G. H. Bourne, 1975-01-08 Egg Grading Manual **Energy Value of Foods** Annabel Laura Merrill, Bernice Kunerth Ashley R. Gulich, William Eugene Hauver, 1955 Energy Value of Foods, Agriculture Handbook ,1955 Set includes revised editions of some issues Watt, 1955 The **Journal of Nutrition** John Raymond Murlin, George R. Cowgill, 1971 Vols 7 42 include the Proceedings of the annual meeting of the American Institute of Nutrition 1st 9th 11th 14th 1934 42 1947 50 1st 8th 1934 41 issued as supplements to the Oversight Hearings on Meal Pattern Changes in the School Lunch Program United States. Congress. iournal House. Committee on Education and Labor. Subcommittee on Elementary, Secondary, and Vocational Education, 1982 Abstract In 1981 the USDA proposed changes in meal pattern requirements in effect since 1946 for the school lunch program The regulations proposed a decrease in the amount of protein rich foods to one and one half ounces fruits or vegetables to one half cup bread to 1 serving and milk to 6 ounces for elementary children The wisdom of the proposal was questioned by subcommittee Chairman Perkins who believes it will deprive children of nutrients needed for growth health and well being Interested parties voiced their concerns either for or against the proposals Statements were received from advocacy groups food service directors USDA officials nutrition experts parents and professional organizations Food consumption surveys food and nutrition intake studies and studies of foods eaten away from home were cited kbc Publications, Icie G. Macy and Associates, 1919-1954 Children's Fund of Michigan. Research Laboratory, 1919 **Experiment Station Record** United States. Office of Experiment Stations, 1943 Nutritional Improvement of Food and Feed Proteins Mendel Friedman, 2013-03-09 The nutritional quality of a protein depends on the proportion of its amino acids especially the essential amino acids their physio logical availability and the specific requirements of the consumer Availability varies and depends on protein source interaction with other dietary components and the consumer's age and physiological state In many foods especially those from plants low levels of various essential amino acids limits their nutritive value This is particularly important for cereals which may be inadequate in the essential amino acids isoleucine lysine threonine and tryto phan and legumes which are often poor sources of methionine Moreover these commodities are principle sources of protein for much of the earth's rapidly growing population At the current annual growth rate of about 2 percent the world population of about 4 billion will increase to 6 5 billion by the year 2000 and to 17 billion by the year 2050 Five hundred milliOn people are presently estimated to suffer protein malnutrition with about fifteen thousand daily deaths The ratio of malnourished to adequately nourished will almost surely increase For these reasons and especially in view of the limited availability of high quality largely animal protein to feed present and future populations improvement of food and feed quality is especially Merrill-Palmer Quarterly ,1956 *Dietary Fibre — A Component of Food Thomas F. Schweizer, Christine A.* important Edwards, 2013-03-07 Dietary fibre is now recognized as a vital component of good daily nutrition yet its properties and

specific role in the digestive system are still being investigated The involvement of government agencies the food industry and health professionals as well as public interest make this global overview Dietary Fibre A Component of Food an important contribution to the literature on the subject The cooperation of experts from different research centers and their peer review of each other's papers enhance the value of the book since it presents consolidated views and objective assessments on such key issues as fibre analysis and mineral bioavailability. The seventeen chapters are grouped into three sections The background papers deal with biochemical and analytical characteristics e g the physico chemical properties of food polysaccharides and bacterial fermentation in the colon The papers on physiological effects deal with the physiological function of dietary fibre throughout the gastrointestinal tract its influence on protein lipid and carbohydrate digestion and absorption and its role in bile acid metabolism and faecal bulking The third section of papers focuses on the prevention and treatment of disease gastrointestinal disorders obesity diabetes mellitus and hyperlipidemias A to Z of Chemists, Updated Edition Elizabeth Oakes, 2019-10-01 A to Z of Chemists Updated Edition tells the stories of nearly 100 chemists both well known scientific greats of history and contemporary scientists whose work is just verging on greatness Readers will find fascinating entries on people such as Gertrude Belle Elion who developed drugs to cure diseases as diverse as leukemia gout herpes malaria and arthritis From famous mainstream chemists to minority scientists often excluded from similar titles A to Z of Chemists Updated Edition spans all cultures ethnicities and eras Designed for high school through early college students this title in the Notable Scientists series is also an ideal resource for all readers interested in chemistry Articulated in everyday language even the most complex concepts are accessible While the majority of the scientists in this work are first and foremost chemists there is a handful of physicists biologists and other scientists who made significant contributions to chemistry People covered include Robert Wilhelm Bunsen 1811 1899 Louis Pasteur 1822 1895 George Washington Carver 1864 1943 St Elmo Brady 1884 1966 Karl Ziegler 1898 1973 Percy Lavon Julian 1899 1975 Linus Carl Pauling 1901 1994 Dorothy Crowfoot Hodgkin 1910 1994 Robert Burns Woodward 1917 1979 Sir George Porter 1920 2002 Sir Aaron Klug 1926 2018 Jean Pierre Sauvage 1944 present Aziz Sancar 1946 present Ahmed Zewail 1946 2016 Venkatraman Ramakrishnan Experiment Station Record U.S. Office of Experiment Stations, United States. Agricultural Research 1952 present Service, United States. Office of Experiment Stations, 1944 Monographs of the Society for Research in Child Development Journal of the American Dietetic Association ,1988 The Journal of Home Economics ,1957 ,1952 **AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY** W.W. HOWELLS,1953 American Journal of Physical Anthropology ,1918 Bibliography in physical anthropology 1942 43 in Dec issue

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