

**“Ghana Nutrition Improvement Project: GNIP” Evidence Lists ( 2019Aug26Ver. )**

No.	Category	Authors	Journal	Title	Link
1	Concept for product development	Shibani Ghosh, K. Tano-Debrah et al.	Ann, N.Y. Acad. 1331 (2014) 76-89	Improving complementary feeding in Ghana: reaching the vulnerable through innovative business - the case of KOKO Plus	<a href="https://www.researchgate.net/publication/269773656_Improving_complementary_feeding_in_Ghana_Reaching_the_vulnerable_through_innovative_business-the_case_of_KOKO_Plus">https://www.researchgate.net/publication/269773656_Improving_complementary_feeding_in_Ghana_Reaching_the_vulnerable_through_innovative_business-the_case_of_KOKO_Plus</a> (Open access)
2	Product development	K. Tano-Debrah et al	Food and Nutrition Bulletin June 26, (2019)	Development and testing of KOKO Plus, a food supplement for improving the nutritional profiles of traditional complementary foods	<a href="https://journals.sagepub.com/doi/10.1177/0379572119848290">https://journals.sagepub.com/doi/10.1177/0379572119848290</a> (Not open access)
3	Delivery model study	Grant Aaron et al.	PLOS ONE DOI:10.1371/Oct. 18, 2016	Assessing Program Coverage of Two Approaches to Distributing a Complementary Feeding Supplement to Infant and Young Children in Ghana	<a href="https://pdfs.semanticscholar.org/1522/978f664ef57dc7150d6324ecc50b798ab4c4.pdf?ga=2.51140384.803532120.1566749813-1340459103.1566749813">https://pdfs.semanticscholar.org/1522/978f664ef57dc7150d6324ecc50b798ab4c4.pdf?ga=2.51140384.803532120.1566749813-1340459103.1566749813</a> (Open access)
4	Efficacy study	Shibani Ghosh et al	Journal of Nutritional Science (2019) Jun 27	A macro- and micro-nutrient fortified complementary food supplement reduced acute infection, improved hemoglobin and showed a dose response effect in improving linear growth: a 12 month cluster randomized trial	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6598226/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6598226/</a> (Open access)
5	Demand Analysis	Satoru Okonogi1 and Takeshi Sakurai	Journal of Rural Economics, 91(1): 77-82 (in Japanese).	Demand Analysis on a Supplementary Food Product for Infants: Experimental Evidence in Ghana ( In Japanese: ガーナにおける販売実験を用いた幼児向けサプリメント食品の需要分析)	<a href="http://theajinomotofoundation.org/wp-content/uploads/Demand-for-Koko-Plus-by-Okonogi-and-Sakurai-August-2019.pdf">http://theajinomotofoundation.org/wp-content/uploads/Demand-for-Koko-Plus-by-Okonogi-and-Sakurai-August-2019.pdf</a> (Open access)