

LONDON
SCHOOL of
HYGIENE
& TROPICAL
MEDICINE



LSHTM Research Online

Tharrey, M; Olaya, GA; Fewtrell, M; Ferguson, E; (2017) Adaptation of New Colombian Food-based Complementary Feeding Recommendations using Linear Programming. Journal of pediatric gastroenterology and nutrition. ISSN 0277-2116 DOI: <https://doi.org/10.1097/MPG.0000000000001662>

Downloaded from: <http://researchonline.lshtm.ac.uk/id/eprint/4387720/>

DOI: <https://doi.org/10.1097/MPG.0000000000001662>

Usage Guidelines:

Please refer to usage guidelines at <https://researchonline.lshtm.ac.uk/policies.html> or alternatively contact researchonline@lshtm.ac.uk.

Available under license: <http://creativecommons.org/licenses/by-nc-nd/2.5/>

<https://researchonline.lshtm.ac.uk>

Table 1: Summary of the main objectives defined in each series of data analyses and Optifood's modules used to reach them

Series n ^o	Objectives	Modules
1	Test whether the NCFg ¹ will ensure population level dietary adequacy for 12m old infants	I & III
2	Improve the NCFg by identifying the best FBRs ² for the 12m old infants	I & II & III
3	Evaluate the extent to which fortified infant products will ensure population level dietary adequacy for 12-23 m old infants	I & III

¹ NCFg: New Complementary Feeding Guidelines

² FBRs: Food-based recommendations