Author's response to reviews

Title: Efficacy of early neonatal vitamin A supplementation in reducing mortality during infancy in Ghana, India and Tanzania: Study protocol for a randomized controlled trial

Authors:

NEOVITA Study Author Group (bahlr@who.int)
Karen Edmond (Karen.Edmond@lshtm.ac.uk)
Sam Newton (samkofinewton@yahoo.com)
Caitlin Shannon (cataspencer@gmail.com)
Maureen OLeary (maureenoleary@lshtm.ac.uk)
Betty Kirkwood (betty.kirkwood@lshtm.ac.uk)
Sarmila Mazumder (sarmila.mazumder@sas.org.in)
Sunita Taneja (sunita.taneja@sas.org.in)
Jasmine Kaur (kaur.jasmine2010@gmail.com)
Brinda Dube (brinda_dube@hotmail.com)
Nita Bhandari (nita.bhandari@sas.org.in)
Honorati Masanja (hmasanja@ihi.or.tz)
Emily Smith (ERSMITH@hsph.harvard.edu)
Julia Ruben (juliadae@gmail.com)
Salum Msham (millembo@yahoo.com)
Wafai Fawzi (MINA@hsph.harvard.edu)
Rajiv Bahl (bahlr@who.int)
Jose Martines (martinesj@who.int)
Olivier Fontaine (fontaineo@who.int)
Sachiyo Yoshida (yoshidas@who.int)

Version: 3 Date: 30 January 2012

Author's response to reviews:

To

The Editor-in-Chief
Trials c/o Bio Med Central
236 Gray's Inn Road
London WC1X 8HB
United Kingdom 27 January 2012

Manuscript entitled: Efficacy of early neonatal vitamin A supplementation in reducing
mortality during infancy in Ghana, India and Tanzania: Study protocol for a randomized controlled trial.

Dear Sir,

Thank you very much for editorial comments. We have modified the paper in accordance with the editor's comments.

As requested, please find point-by-point description of the changes made:

• Title page:
  o Complete information on authors' affiliation has been added.
  o The names of members of the group other than the authors have been placed in the Acknowledgements.

• Methods: The section has been renamed as Methods/Design.

• Typography and the style: Typographical errors and the style have been corrected.

We hope that the above modifications are sufficient for the publication of the manuscript.

Yours sincerely,

Rajiv Bahl, MBBS, MD (Pediatrics), Ph.D,
Medical officer
Department of Maternal, Newborn, Child and Adolescent Health
World Health Organization
Switzerland