Author's response to reviews

Title: Cost-effectiveness of invitation to food supplementation early in pregnancy combined with multiple micronutrients on infant survival: Analysis of data from MINIMat randomized trial, Bangladesh.

Authors:

Rubina Shaheen (Rubina.Shaheen@kbh.uu.se)
Lars Ake Persson (Lars-Ake.Persson@kbh.uu.se)
Shakil Ahmed (shakila@unimelb.edu.au)
Peter Kim Streatfield (pkstreatfield@icddrb.org)
Lars Lindholm (Lars.Lindholm@epiph.umu.se)

Version: 2
Date: 5 November 2014

Author's response to reviews:

November 5, 2014

The Editors

BMC Public Health

Dear Editors,

Please find attached a manuscript titled “Cost-effectiveness of invitation to food supplementation early in pregnancy combined with multiple micronutrients on infant survival. Analysis of data from MINIMat randomized trial, Bangladesh.” for possible publication in your journal. The manuscript is based on outcome data from a randomized trial and cost data mainly from a published study.

We present results showing that these prenatal nutrition interventions in a population where malnutrition is common represent value for money in relation to the infant mortality outcome.
Based on revisions required prior to editorial assessment communicated to myself by BioMed Central Editorial office we have made following changes in the manuscript, and made 2 more changes related to abbreviations:


4. List of abbreviations provided, page 14, line 1 - 14.

5. Changed conflicts of interest to competing interests, page 14 line 15.

5. Added abbreviation LY for life year in abstract, page 2, line 16.

6. Page 3, line 2, Changed National Nutrition Project to National Nutrition Program with abbreviation NNP.


On behalf of all authors

Sincerely

Rubina Shaheen MBBS, MMedSci (research)

International Maternal and Child Health, Department of Women’s and Children’s Health, Uppsala University, P.O. Box 256, SE 751 05, Uppsala, Sweden. Tel: ++46 (0)18 611 9294. email: Rubina.Shaheen@kbh.uu.se.