Author's response to reviews

Title: A protocol to identify non-classical risk factors for preterm births: the Brazilian Ribeirao Preto and Sao Luis prenatal cohort (BRISA)

Authors:

Antonio AM da Silva (aamouradasilva@gmail.com)
Vanda MF Simões (vandamfsimoes@gmail.com)
Marco A Barbieri (mabarbieri@fmrp.usp.br)
Viviane C Cardoso (vicuca@fmrp.usp.br)
Cláudia MC Alves (cmcoelhoa@gmail.com)
Érika BAF Thomaz (ebthomaz@globo.com)
Rejane CS Queiroz (queiroz.rejane@gmail.com)
Ricardo C Cavalli (rcavalli@fmrp.usp.br)
Rosangela FL Batista (rosangelafbatista@gmail.com)
Heloísa Bettiol (hbettiol@fmrp.usp.br)

Version: 2
Date: 5 November 2014

Author's response to reviews:

5 November 2014

Dear Editor,

Dr José M Belizan,

Editor-in-Chief,

The Reproductive Health Editorial Team

REF: MS: 4226603361443096

“A protocol to identify non-classical risk factors for preterm births: the Brazilian Ribeirão Preto and São Luís prenatal cohort (BRISA)”

Please find enclosed the revised version of the above paper. The text was amended and the original protocol was submitted following your suggestions.

Please find also enclosed documentation of the ethical approval and of the financial support of a recognized Institution (Fapesp, Brazilian acronym for Sao Paulo State Research Foundation).

We hope you will find this revised version suitable for publication in BMC Reproductive Health.
Yours sincerely,

Antonio A Silva

Corresponding author