Author's response to reviews

Title: Estimation of the hospital-based HIV seroprevalence as a nationwide scale using a novel method: 2002-2008 in Korea

Authors:

Jin-Hee Lee (jhlee0745@gmail.com)
Kee-Jong Hong (khong@nih.go.kr)
Jin-Sook Wang (hmk0871@cdc.go.kr)
Sung Soon Kim (sungskim@nih.go.kr)
Mee-Kyung Kee (keemk60@yahoo.co.kr)

Version: 2 Date: 10 June 2010

Author's response to reviews: see over
June 10, 2010 BMC Public Health
Article types: Research articles,

Dear Dr. Melissa Norton,

I would like to submit the attached manuscript, "Estimation of the hospital-based HIV seroprevalence as a nationwide scale using a novel method: 2002-2008 in Korea," for consideration for possible publication in the Research and Practice Articles section of "BMC Public Health".

This research has not been published or accepted for publication. It is not under consideration at another journal or at BMC Public Health. No other papers using the same data set have been published.

Major conclusion of this research: “Nationwide hospital-based number of HIV tests and seroprevalence were estimated using a new method and seroprevalence trends were identified. This will contribute to improvements of national HIV prevention strategies.”

Please consider the attached work of original research about HIV and estimate method of seroprevalence, "Estimation of the hospital-based HIV seroprevalence as a nationwide scale using a novel method: 2002-2008 in Korea," for publication in “BMC Public Health”.

Sincerely,

Mee-Kyung Kee, PhD.
Division of AIDS, Korea Centers for Disease Control and Prevention, 194 Tongillo, Eunpyung-gu, Seoul, 122-701, Korea
Phone: +82-2-380-2147
Email: keemk60@yahoo.co.kr, keemk60@korea.kr