Author's response to reviews

Title: Integrating sepsis management recommendations into clinical care guidelines for district hospitals in resource-limited settings: the necessity to augment new guidelines with future research

Authors:

Shevin T Jacob (sjacob2@uw.edu)
Matthew Lim (Matthew.Lim@hhs.gov)
Patrick Banura (banura2003@yahoo.com)
Satish Bhagwanjee (satsb@uw.edu)
Julian Bion (J.F.Bion@bham.ac.uk)
Allen C Cheng (Allen.cheng@med.monash.edu.au)
Hillary Cohen (hcohen@maimonidesmed.org)
Jeremy Farrar (jfarrar@oucru.org)
Sandy Gove (sandygove@gmail.com)
Philip Hopewell (phopewell@medsfgh.ucsf.edu)
Christopher C Moore (ccr5u@virginia.edu)
Cathy Roth (rothc@who.int)
T. Eoin West (tewest@uw.edu)

Version: 4 Date: 16 March 2013

Author's response to reviews: see over
16 March 2013

Sabina Alam, PhD
BMC Medicine
236 Gray’s Inn Road
London WC1X 8HB
United Kingdom

Dear Dr. Alam,

We are thrilled to hear that you have decided to publish our manuscript entitled, “Integrating sepsis management recommendations into clinical care guidelines for district hospitals in resource-limited settings: the necessity to augment new guidelines with future research” (MS#: 1089232450894153).

As requested by Dr. Lee, we added the following parenthetical sentence to the end of the figure legend to indicate that permission has been granted by the WHO to reproduce the contents of Figure 1: “Permission granted by the World Health Organization for reproducing the contents of this figure from the IMAI District Clinician Manual [2].”

Please let us know if you need us to modify the statement in any way so as to adhere to BMC Medicine’s requirements. We look forward to seeing our manuscript in print with great anticipation.

Best wishes,

Shevin T. Jacob, MD, MPH
Acting Instructor, Division of Allergy and Infectious Diseases
Associate Director, International Respiratory and Severe Illness Center
University of Washington

T. Eoin West, MD, MPH
Assistant Professor, Division of Pulmonary and Critical Care Medicine
Director, International Respiratory and Severe Illness Center
University of Washington