Author's response to reviews

Title: Nevirapine versus Efavirenz-based highly active antiretroviral therapy regimens in antiretroviral-naive patients with HIV and Tuberculosis infection in India: A pilot study.

Authors:

Sanjeev Sinha (drsanjeevsinha2002@yahoo.com)
P Raghunandan (raghunandan88@gmail.com)
Rahul Chandrashekhar (rahulcshekhar@gmail.com)
Surendra K Sharma (sksharma.aiims@gmail.com)
Sanjiv Kumar (sanjeevchaudhary.aiims@gmail.com)
Sahajal Dhooria (sahajal@gmail.com)
Meera Ekka (drmeera_2004@yahoo.co.in)
Velpandian T (tvelpandian@yahoo.com)
Sanjay Ranjan (drs.r@rediffmail.com)
Hafiz Ahmad (hafeezaiims@gmail.com)
J C Samantaray (jsamantaray@yahoo.com)
S Venkatesh (drsvenkatesh1@gmail.com)
B B Rewari (drbbrewari@gmail.com)
N H Khan (nawaid.micro@gmail.com)
R M Pandey (rmpandey@gmail.com)

Version: 5 Date: 6 October 2013

Author's response to reviews: see over
Deann Sir,

We thank you for comments. Please find enclosed the revised manuscript “Nevirapine versus Efavirenz-based antiretroviral therapy regimens in antiretroviral-naive patients with HIV and Tuberculosis infections in India: A pilot study”, by Sanjeev Sinha, et al. The MS was submitted for professional editing service to improve English and style. The revised MS have track changes and highlighted in yellow.

Looking forward to hear from you soon.

Sincerely yours,

Sanjeev Sinha, on behalf of the authors.

Corresponding author:

Dr Sanjeev Sinha,
Additional Professor,
Department of Medicine,
All India Institute of Medical Sciences,
Ansari Nagar, New Delhi- 110029, India.
Email: drsanjeevsinha2002@yahoo.com,
phone number: +91-11-64503006, 26594440,
Fax number: +91-11-26588866.