Author's response to reviews

Title: Clinical, Molecular and Drug sensitivity Pattern of Mycobacterial Isolates from extra-pulmonary tuberculosis cases in Addis Ababa, Ethiopia

Authors:

Workneh K Hirgo Mr. (workneh.korma@aau.edu.et)
Mekiria L woldu Asso.Professor (yibza2002@yahoo.com)
Abrham A Armedie MD, PhD (aseffaa@gmail.com)
Jemal H Wondiagegn Dr (jemaldr@gmail.com)
Richard M Anthony Dr (r.anthony@kit.nl)
Adane M Bekele Asso.Professor (adane_mihret@yahoo.com)

Version: 3 Date: 21 January 2015

Author's response to reviews:

This is an original work incorporated different forms of extra pulmonary tuberculosis cases. Unlike the earlier studies which were focused on only Tuberculosis lymphadenitis. So, it will give us an insight and overview of the overall clinical picture of extra pulmonary tuberculosis and the strains isolated.

In this study we recruited clinically suspected extra pulmonary tuberculosis patients coming to four referral hospitals in Addis Ababa. The main theme of study is to describes clinical pattern Extra pulmonary forms and molecular and drug sensitivity pattern of culture positive isolates.

The strain typing and cluster analysis also conducted. The study gives us additional information about the type of strains circulating in the society and causes the causes for extra pulmonary tuber

The study supported financially supported by AHRI and all the laboratory was done at AHRI.