Author's response to reviews

Title: Bacteriological methods as add on tests to fine-needle aspiration cytology in diagnosis of tuberculous lymphadenitis: Can they reduce the diagnostic dilemma?

Authors:

Ketema Abdissa (ketema.abdissa@ju.edu.et)
Mulualem Tadesse (mulualemt.tadesse@gmail.com)
Mesele Bezabih (mesele_bezabih@yahoo.com)
Alemayehu Bekele (alemayehub@gmail.com)
Ludwig Apers (lapers@itg.be)
Leen Rigouts (lrigouts@itg.be)
Gemeda Abebe (gemeda.abebe@ju.edu.et)

Version: 12 Date: 11 December 2014

Author's response to reviews: see over
To: BMC Infectious Diseases

Subject: Re-submission of Original Article

Dear Editors,

We, Ketema Abdissa, Mulualem Tadesse, Mesele Bezabih, Alemayehu Bekele, Ludwig Apers, Leen Rigouts, Gemeda Abebe, hereby re-submit our original article titled ‘Bacteriological methods as add on tests to fine-needle aspiration cytology in diagnosis of tuberculous lymphadenitis: Can they reduce the diagnostic dilemma?’ to BMC Infectious Diseases for possible publication. We have copyedited the manuscript.

Regards,

Gemeda Abebe (PhD), Associate Professor.

Corresponding author.