Title: Bacteriological methods as add on tests to FNA 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: 3 Date: 2 May 2014

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

Subject: Submission of original Article

Dear Editors,

We, Ketema Abdissa, Mulualem Tadesse, Mesele Bezabih, Alemayehu Bekele, Ludwig Apers, Leen Rigouts, Gemeda Abebe, have submitted our Original article titled “Bacteriological methods as add on tests to FNA cytology in diagnosis of tuberculous lymphadenitis: Can they reduce the diagnostic dilemma?” to BMC Infectious Diseases for possible publication. We believe that BMC Infectious Diseases is the right journal to disseminate our findings to researchers and policy makers timely.

Regards,

Gemeda Abebe (PhD)

Corresponding author.