Author’s response to reviews

Title: Spoligotyping based genetic diversity of Mycobacterium tuberculosis in Ethiopia: A systematic review

Authors:

Begna Tulu (tulubegana@yahoo.com; tulubegna@gmail.com)

Gobena Ameni (gobena.ameni@aau.edu.et)

Version: 2 Date: 18 Dec 2017

Author’s response to reviews:

Response to the Editor

Date: 18 Dec 2017

Manuscript ID: INFD-D-17-01166R1

Manuscript title: Spoligotyping based genetic diversity of Mycobacterium tuberculosis in Ethiopia: A systematic review

Authors: Begna Tulu, MSc; Gobena Ameni

Journal name: BMC Infectious Diseases

Dear Zongde Zhang,

The concern you raised in Table 3, about the typical ‘Three-line table’; is corrected according to the comment given.

Thank you,

Begna Tulu.