Setting the **Global** Standard for Quality in Laboratory Testing

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To: Recipients of M62, 1st ed.

From: Jennifer K. Adams, MT(ASCP), MSHA

Vice President, Standards and Quality

Subject: Correction

This notice is intended to inform users of a correction made to CLSI document M62, Performance Standards for Susceptibility Testing of Mycobacteria, Nocardia spp., and Other Aerobic Actinomycetes, 1st ed. The correction is described below and shown as highlighted and/or stricken text in the table excerpt.

Table 6. Antimycobacterial Agents and Breakpoints for Testing Rapidly Growing Mycobacteria:

The doxycycline row is missing a footnote. It has been corrected to include a footnote (†) that reads "Minocycline can be substituted." Existing footnote symbols have been updated as needed throughout the table and in the footnotes list below the table.

Table 6. Antimycobacterial Agents and Breakpoints for Testing Rapidly Growing Mycobacteria

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Antimicrobial	MIC, μg/mL			
Agent	S		R	Comments
Doxycycline [†]	≤ 1	2-4	≥8	

^{*} ATCC® is a registered trademark of the American Type Culture Collection.

[†] Minocycline can be substituted.

- 👫 The *M. fortuitum* group includes *M. fortuitum, M. peregrinum, M. senegalense, M. setense, M. septicum, M.* porcinum, M. houstonense, M. boenickei, M. brisbanense, and M. neworleansense.
- Fig. The M. smegmatis group includes M. smegmatis and M. goodii.
- ⁵¹ The *M. mucogenicum* group includes *M. mucogenicum, M. aubagnense*, and *M. phocaicum*.

If you require any additional clarification regarding these corrections, please contact CLSI Customer Service (customerservice@clsi.org).

We appreciate your commitment to CLSI and regret any inconvenience.