

10 June 2024

To: Recipients of M24S-Ed2

From: Jennifer K. Adams, MLS(ASCP), MSHA
Vice President, Standards and Quality

Subject: Combined Corrections

This notice is intended to inform users of corrections made to CLSI M24S, *Performance Standards for Susceptibility Testing of Mycobacteria, Nocardia spp., and Other Aerobic Actinomycetes*, 2nd ed. The corrections are described below and shown as highlighted and/or stricken text in the table excerpts.

Correction: 10 June 2024

Table 12. Broth Microdilution QC Ranges When Testing Slowly Growing Nontuberculous Mycobacteria in Cation-Adjusted Mueller-Hinton Broth With OADC:

The clarithromycin MIC QC range for *M. avium* ATCC® 700898 was listed incorrectly as “1-4.” The QC range has been corrected to read “0.5-2.” A clarifying footnote has been added to the table.

Table 12. Broth Microdilution QC Ranges When Testing Slowly Growing Nontuberculous Mycobacteria in Cation-Adjusted Mueller-Hinton Broth With OADC^a

Antimicrobial Agent	MIC QC Ranges, µg/mL			Comments
	<i>M. avium</i> ATCC® 700898 (routine organism)	<i>M. marinum</i> ATCC® 927 (routine organism)	<i>Staphylococcus aureus</i> ATCC® 29213 (supplemental organism)	
Clarithromycin	0.5-2 1-4	0.5-2	0.12-0.5	

Footnote

- a. QC ranges as shown are based on testing in CAMHB with OADC at pH 7.2-7.4; these ranges were not established for testing in any other media or at any other pH (eg, Middlebrook 7H9 pH 6.8).

Correction: 24 May 2023

Table 10. MIC QC Ranges When Testing MTBC Using *Mycobacterium tuberculosis* ATCC® 27294 (H37Rv) Tested in Middlebrook 7H9 Medium Supplemented With OADC:

The rifampin MIC QC range for frozen MIC panels was listed incorrectly as “0.06-0.25.” The QC range has been corrected to read “0.03-0.25.”

Table 10. MIC QC Ranges When Testing MTBC Using *Mycobacterium tuberculosis* ATCC® 27294 (H37Rv) Tested in Middlebrook 7H9 Medium Supplemented With OADC

Antimicrobial Agent	MIC QC Ranges, µg/mL	
	Lyophilized MIC Panels	Frozen MIC Panels (prepared according to CLSI documents M07 and M24)
Rifampin	≤0.12	0.06-0.25 0.03-0.25

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