Setting the Global
Standard for Quality
in Laboratory Testing

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To: Recipients of M40-A2

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

Subject: Error in Table 9 in CLSI Document M40-A2

This notification is to inform you of an error in Table 9 in CLSI document M40-A2, *Quality Control of Microbiological Transport Systems; Approved Standard—Second Edition.*

Table 9 reference *S. sonnei* ATCC® 12022 as one of the organisms to use in performing QC testing for fecal transport devices.

The organism ATCC® number is incorrect and has been corrected as shown highlighted below:

Table 9. Organisms for Use in Performing QC Testing for Fecal Transport Devices

Table 7: Organisms for ose in refloring QC resting for recar transport bevices					
			Incubation		Testing
			Temperature	Incubation	Time
Species	Strain	Media	(°C)	Atmosphere	(hours)
E. coli	ATCC® 25922	TSA with	35 ± 2	Aerobic	24, 48, or
		5% sheep			72
		blood agar			
S. typhimurium	ATCC® 14028	TSA with	35 ± 2	Aerobic	24, 48, or
		5% sheep			72
		blood agar			
S. sonnei	ATCC® 9290	TSA with	35 ± 2	Aerobic	24, 48, or
		5% sheep			72
		blood agar			

Abbreviations: ATCC, American Type Culture Collection; TSA, tryptic soy agar.

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

We appreciate your commitment to CLSI, and regret any inconvenience.