**American Society of Microbiology (ASM) Quick Guide**

**UNC Asheville Writing Center**

**References Section in ASM**
The source of any information, idea, data, or method you quote or paraphrase must be included in the References section.

List your sources in the References section in the order in which you refer to them in your paper, and number them sequentially.

Provide the names of all authors and editors; do not abbreviate to et al.

Abbreviate journal names according to the PubMed Journals Database (National Library of Medicine, National Institutes of Health). Do not use periods with abbreviated words.

**In-text Citations in ASM**
All listed references must be cited in the text.

Cite each source by indicating its corresponding number in parentheses in your text - i.e. The first source you mention or quote should be cited in the text of your paper with “(1).”

In-text citation at the end of a sentence should have a period following the parentheses that enclose the citation number.

**Example Works Cited**


4. Falagas ME, Kasiakou SK. 2006. Use of international units when dosing colistin will help decrease confusion related to various formulations of the drug around the world.
5. Cox CS, Brown BR, Smith JC. J Gen Genet, in press.* {Article title is optional; journal title is mandatory.}


8. Fitzgerald G, Shaw D. In Waters AE (ed), Clinical microbiology, in press. EFH Publishing Co, Boston, MA.* {Chapter title is optional.}


14. Stratagene. 2006. Yeast DNA isolation system: instruction manual. Stratagene, La Jolla, CA. *(Use the company name as the author if none is provided for a company publication.)*

15. Odell JC. April 1970. Process for batch culturing. US patent 484,363,770. *(Include the name of the patented item/process if possible; the patent number is mandatory.)*

16. Harrison F, Roberts AEL, Gabrilska R, Rumbaugh KP, Lee C, Diggle SP. 2015. A 1,000-year-old antimicrobial remedy with antistaphylococcal activity. mBio 6:e01129-15. *(Original article that describes how data submitted to a database were generated.)*

17. Harrison F, Roberts AEL, Gabrilska R, Rumbaugh KP, Lee C, Diggle SP. 2015. Data from "A 1,000-year-old antimicrobial remedy with antistaphylococcal activity." Dryad Digital Repository https://doi.org/10.5061/dryad.mnl7p. *(Citation for the database where the data in the previous reference were deposited; the URL is necessary.)*


*Examples and rules referenced from the American Society for Microbiology: https://mmbr.asm.org/content/organization-and-format*