ASM Style Guides for References

Published Journal Articles:

Online version of print journal:

Online-only journal:

Published Books:


Online versions of books:

In-Press Books:

In-Press Journal Articles:

Conference Proceedings:


Theses and Dissertations:
Government Publications:


**Works Cited in the Text Only:**

Certain works that are either unpublished or published without scientific review must be cited in the text, not listed in References. These include unpublished data (including manuscripts in preparation), articles submitted for publication (but see above for in-press articles), meeting abstracts and posters, personal communications, letters, editorials, technical bulletins, company publications, patent applications, GenBank entries, and websites. Citations of this type are parenthetical and should follow any reference number cited with them.

Unpublished data:
…has also been identified (2, 5; our unpublished results).
…gave comparable values (data not shown).

Articles submitted for publication:
…has also been found (R. Preston, H. Keel, and G. MacRae, submitted for publication).
…in the work of B. Yardley (submitted for publication).

Abstracts:

Personal communications:
…for other bacteria (A. X. Jones, personal communication).
…is thought to occur (L. M. Enopy [University of Texas, Austin], personal communication).

Websites and data banks:
Website URLs for noncommercial sites may be cited and the URL is incorporated into the text as follows. Note that URLs for companies that produce any of the products mentioned in your study or for products that are being sold may **not** be included. Company URLs that permit access to scientific data related to the study or to share-ware used in the study are permitted, however.

**Note:** *It is important that you recheck the website at the proof stage to ensure that the address is still accurate and the material that you expect the reader to find is indeed there.*

…information found at the XYZ website (http://cbx.iou.pgr).
…the ABC program (version 2.2; Department of Microbiology, University of Wherever [http://www.stu.micro])
…the phd2 sequence (EMBL accession no. X9352).