

Reference Formats:

Books:

Author(s) (last name first). (followed by a period) **Date**. (followed by a period) **Title**. (followed by a period) **Publisher**. (followed by a period) **Page numbers**. (followed by a period)

Example:

1. Leboffe, Michael J. & Pierce, Burton E. 2002. Microbiology Laboratory Theory and Application. Morton Publishing Co.
2. Tortora, G.J., Funke, B.R. & Case, C.L. 2007. Microbiology: an Introduction. 9th Ed. Pearson Benjamin Cummings.
3. Bergey's Manual of Systematic Bacteriology. 1986. Vol. 2. pp. 120-149.

Links: (Internet articles)

(Date not available):

1. Chamberlain, N.R. & Cox, M.A. Infectious Diseases Laboratory Notebook.
<http://www.geocities.com/CapeCanaveral/3504/main.htm>

(Date available):

2. Hurlbert, R.E. 1999. Microbiology 101 Laboratory Manual, Exercise #7: Motility, Oxygen Requirements and Capsule Stain.
<http://www.slic2.wsu.edu:82/hurlbert/micro101/pages/101lab7.html>

(Publisher available):

3. Smith, A.C. & Hussey, M.A. 2005. Gram Stain: Gram-Positive Rods. American Society for Microbiology.
<http://www.microbelibrary.org/asmonly/details.asp?id=1988>

(Reference format, web image):

4. Hardin Library for the Health Sciences. 2008. *Staphylococcus aureus* / *Haemophilus influenzae* Picture. University of Iowa & CDC.
<http://www.lib.uiowa.edu/hARDIN/MD/cdc/staph/haemophilis.html>

(Not much information available):

5. Cavanaugh, D. & Keen, M.G. The Gram Stain: An Animated Approach. Department of Microbiology. North Carolina State University.
http://www.microbelibrary.org/microbelibrary/files/ccImages/Articleimages/keen/gram_stain_11.swf