

REFERENCE

- Bauman, R. (2014) Microbiology with Diseases by Taxonomy, 4th ed. Pearson Benjamin Cummings.
- Leboffe, M. J. and Pierce, B. E. (2010) Microbiology Laboratory Theory and Application, Third Edition. Morton Publishing Company.
- Park Talaro, K. (2008) Foundations in Microbiology. McGraw Hill
- Akman, L., R. V. Rio, C. B. Beard, and S. Aksoy. 2001. Genome size determination and coding capacity of *Sodalis glossinidius*, an enteric symbiont of tsetse flies, as revealed by hybridization to *Escherichia coli* gene arrays. *J. Bacteriol.* 183:4517–4525.
- Charlat, S., G. D. Hurst, and H. Mercot. 2003. Evolutionary consequences of *Wolbachia* infections. *Trends Genet.* 19:217–223.
- Thao, M. L., and P. Baumann. 2004. Evidence for multiple acquisition of *Arsenophonus* by whitefly species (*Sternorrhyncha*: *Aleyrodidae*). *Curr. Microbiol.* 48:140–144.
- Oliver, K. M., J. A. Russell, N. A. Moran, and M. S. Hunter. 2003. Facultative bacterial symbionts in aphids confer resistance to parasitic wasps. *Proc. Natl. Acad. Sci. USA* 100:1803–1807.

LINKS

[Bacterial Growth Media & Culture Laboratory Exercise](#) Main Page from the [Virtual Microbiology Classroom](#).

<http://www.biologydiscussion.com/microorganisms/culture-microorganisms/culture-of-microorganisms-9-types/55017>

<http://www.soilmanagementindia.com/soil-biology/4-main-growth-characteristics-of-a-pure-culture-of-bacteria/2347>

<http://programs.clarendoncollege.edu/programs/NatSci/Biology/microbiology/micro%20online/lab-8morphculwater%20-%20mar%202011.htm>

http://delrio.dcccd.edu/jreynolds/microbiology/2421/lab_manual/colony_morph.pdf

<https://www.hccfl.edu/media/568168/8-exercise%20v.pdf>

<https://www.saddleback.edu/faculty/thuntley/bio3b/labs/bio3blabbacteriacharacteristics.pdf>

<https://quizlet.com/4330227/experiment-3-cultural-characteristics-of-microorganisms-flash-cards/>