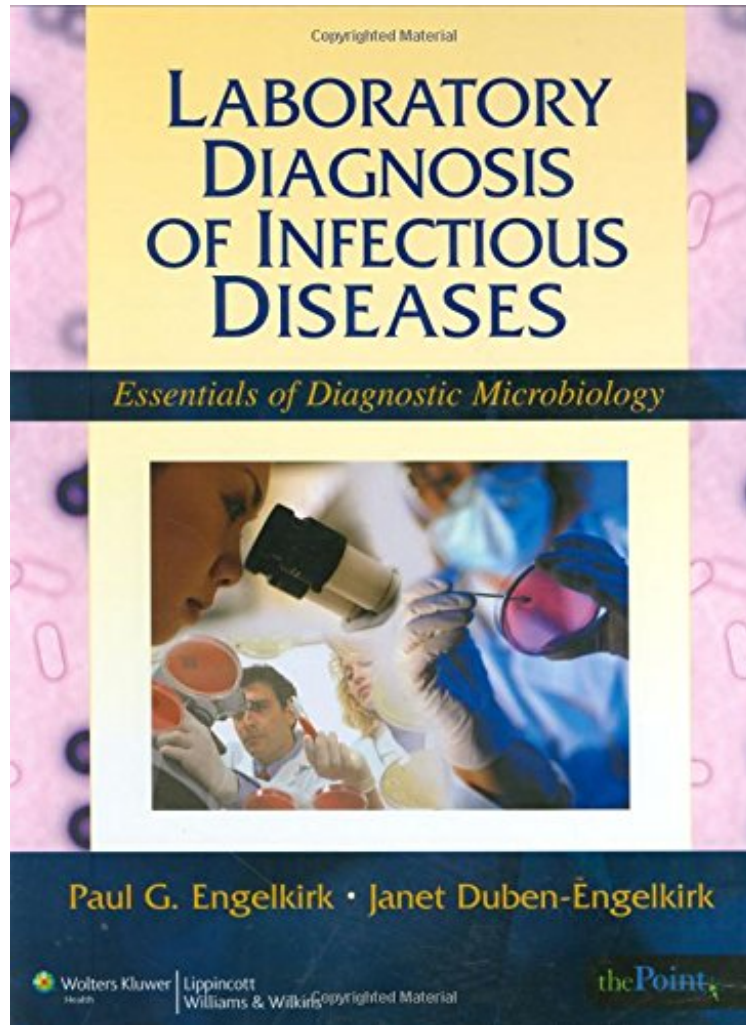


# Laboratory Diagnosis of Infectious Diseases: Essentials of Diagnostic Microbiology

Paul G. Engelkirk Ph.D. MT(ASCP), Janet Duben-Engelkirk EdD MT(ASCP)  
DOC | \*audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

#816819 in Books Lippincott Williams Wilkins 2007-10-08Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 1.31 x 8.68 x 10.89l, 4.13 #File Name: 0781797012754 pages | File size: 63.Mb

**Paul G. Engelkirk Ph.D. MT(ASCP), Janet Duben-Engelkirk EdD MT(ASCP) : Laboratory Diagnosis of Infectious Diseases: Essentials of Diagnostic Microbiology** before purchasing it in order to gage whether or not it would be worth my time, and all praised Laboratory Diagnosis of Infectious Diseases: Essentials of Diagnostic Microbiology:

0 of 0 people found the following review helpful. if your lab class doesn't assign an actual book this is great!By Alice M. SilvasIn my lab class they only had a lab book that was made by the dept. It was designed to be confusing and tricky. I'm training to be a CLS, this got me through the med back lab. Our professor would never tell us the "tricks" in med bact, for example when a bacteria was called a rod but when you looked in the scope it actually looked cocci.

This was great for that. It also gives you a little box summary of all the tests important for each microbe. This was very helpful for the Enterbacteriaceae family. It has a great chart for X and V factors for Haemophilus spp. It is also great for telling you what tests separate what genera, like Neisseria, Moraxella, and Acinetobacter. 0 of 0 people found the following review helpful. Loved this By Texas Definitely one of my favorite textbooks, especially one written on a vastly informative subject, that's easy to read and understand. Explains simply and touches on important pointers for everything you need to know, whether it's about an organism, procedure, etc. 0 of 0 people found the following review helpful. Great quality used book By jesse engard My wife loved it. It only had a name put in there with a highlighter other than that book was almost brand new no tears or pages missing

Designed for associate-degree MLT/CLT programs and baccalaureate MT/CLS programs, this textbook presents the essentials of clinical microbiology. It provides balanced coverage of specific groups of microorganisms and the work-up of clinical specimens by organ system, and also discusses the role of the microbiology laboratory in regard to emerging infections, healthcare epidemiology, and bioterrorism. Clinical case studies and self-assessment questions show how to incorporate the information into everyday practice. More than 400 illustrations and visual information displays enhance the text. Essentials boxes, chapter outlines, key terms, summaries, and other study aids help students retain information. A bound-in CD-ROM includes additional review questions, case studies, and Web links.