

## Clinical Chemistry: Delmar's Clinical Laboratory Manual Series

*Theresa Dean, Sheryl Whitlock*  
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#2372808 in Books Delmar Pub 1996-08-06Original language:EnglishPDF # 1 11.25 x 8.75 x .75l, #File Name: 0827371977255 pages | File size: 67.Mb

**Theresa Dean, Sheryl Whitlock : Clinical Chemistry: Delmar's Clinical Laboratory Manual Series** before purchasing it in order to gage whether or not it would be worth my time, and all praised Clinical Chemistry: Delmar's Clinical Laboratory Manual Series:

0 of 0 people found the following review helpful. Old and essentially uselessBy moonwomynIt is difficult to separate my assessment of this book from the horrible experience of the class for which it was required. The instructor was horrible and it is characteristic of her, in her half-assed efforts at teaching, to choose materials that are useless, hence this book.The entire thing is in black and white, very primitive print and lay out which is not easy to read or memorable. The lessons seem incomplete and disparate. The short text sections do not match up well to the activities and study questions, which means that much consultation of outside sources is required for activities and that you are not set up well to answer the study questions. This may not be such an issue if you have a good clinical chemistry instructor, but if you are expected to use this book without any instruction you are going to learn very little from it.Still, if it is required, it is required, right?Good luck!

As part of Delmar's "Clinical Laboratory Manual" series, this text provides a hands-on approach to teaching clinical chemistry with numerous opportunities for practice and feedback of the principles covered in the units. Case studies offer opportunities for application of principles discussed in the units. Within each unit emphasis is put on safety, quality control, and test methods with application of results to clinical conditions. General information applicable to all

areas of the laboratory such as identification and use of glassware, quality control, and safety are also included in the first few units. Basic principles of instrumentation and automation are introduced and applied specifically as test methods in later units. Analysis of major physiologic components of clinical chemistry are also discussed.

**About the Author**Theresa Dean is an instructor in the Medical Laboratory Technician Program at Montgomery County Community College in Blue Bell PA. She is certified with the American Society of Clinical Pathologists.