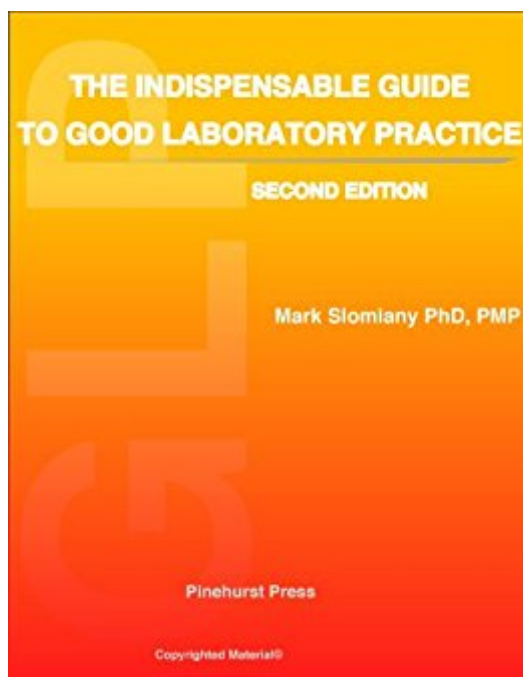


The book was found

# The Indispensable Guide To Good Laboratory Practice ( GLP )



## Synopsis

Familiarity with Good Laboratory Practice (GLP) is a necessity for those working in or aspiring to work in biotech, pharma, and even academic research, where partnerships with industry require ever greater awareness of drug development regulations. Thus, this guidebook serves to not only summarize GLP regulations, but explain the interaction of these various components in the development of a GLP compliant study. Far from being long-winded, special attention has been paid to the brevity of each chapter. If more detail is needed, the reader can easily refer to the official FDA verbiage (CFR 21, Part 58) provided below each chapter summary. Inspired by the lack of affordable, succinct, and easily accessible training options available to students, scientists, and entrepreneurs, Dr. Slomiany set out to create a guidebook which conveys the underlying principles of GLP in an easily digestible format, while providing resources for more in-depth study. Though presented in kindle format, this document can easily be opened on a standard web browser or word processing program.

## Book Information

File Size: 230 KB

Print Length: 68 pages

Simultaneous Device Usage: Unlimited

Publisher: Pinehurst Press, Inc.; 2 edition (October 1, 2009)

Publication Date: October 1, 2009

Sold by: Amazon Digital Services LLC

Language: English

ASIN: B002SB8RB8

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #956,268 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #25

in Kindle Store > Kindle eBooks > Nonfiction > Science > Chemistry > Clinical #84

in Kindle Store > Kindle eBooks > Nonfiction > Science > Chemistry > Industrial & Technical

#89 in Kindle Store > Kindle eBooks > Medical eBooks > Special Topics > Biotechnology

## Customer Reviews

I was a bit surprised when I got this "book". I would have called it a pamphlet, or perhaps an article. It is nominally 66 pages, but the actual stuff you want covers just 62 pages of that (page 5 to page 66). The font appears large and the line spacing (just 5 lines per inch) seems large. The pages seem undersized (8" x 10") and the margins seem wide (1" all around). You can see what this means - less actual content. The author has summarized the requirements of the various chapters of the CFR - mostly in outline or bullet format following the pattern of the CFR. I didn't find it any easier than reading the actual CFR and leaves you worrying if you (or the author) missed something that appears in the actual CFR's. Another reviewer made positive comments about the glossary. I found no glossary in the book I purchased - don't know whether that existed in an earlier version or what.

This book skims through many important aspects of GLP, and is more of an outline. I would not recommend this book to anyone.

After reading this book, the process of Good Laboratory Practice (GLP) did not seem as daunting as previously perceived from reading other more complex and technical references. This book is well written and succinct in that anyone who reads will understand the principles and process of GLP. The author went to great lengths to explain the requirements and processes in a manner that is not intimidating and one is left feeling that GLP process in whatever laboratory setting or field experiment is attainable. The glossary was most helpful to me as it explains the terms used in a GLP process, what exactly is an SOP and the differences in an SOP and a Protocol.

[Download to continue reading...](#)

The Indispensable Guide to Good Laboratory Practice ( GLP ) Validation of Cell-Based Assays in the GLP Setting: A Practical Guide Good Practice in Promoting Recovery and Healing for Abused Adults (Good Practice in Health, Social Care and Criminal Justice) Good Forestry from Good Theories & Good Practices The Good, the Bad, and the Ugly Cincinnati Reds: Heart-Pounding, Jaw-Dropping, and Gut-Wrenching Moments from Cincinnati Reds History (The Good, the Bad, and the Ugly) (The Good, the Bad, & the Ugly) The Good, the Bad, and the Ugly Cleveland Indians: Heart-pounding, Jaw-dropping, and Gut-Wrenching Moments from Cleveland Indians History (The Good, ... and the Ugly) (The Good, the Bad, & the Ugly) The Good, the Bad & the Ugly Philadelphia Flyers: Heart-pounding, Jaw-dropping, and Gut-wrenching Moments from Philadelphia Flyers History (Good, the Bad, & the Ugly) (Good, the Bad, & the Ugly) The Vintage Guide to Classical

Music: An Indispensable Guide for Understanding and Enjoying Classical Music Davis's  
Comprehensive Handbook of Laboratory and Diagnostic Tests With Nursing Implications (Davis's  
Comprehensive Handbook of Laboratory & Diagnostic Tests With Nursing Implications) Davis's  
Comprehensive Handbook of Laboratory and Diagnostic Tests With Nursing Implications (Davis's  
Comprehensive Handbook of Laboratory & Diagnostic Tests W/ Nursing Implications) Immunology  
& Serology in Laboratory Medicine, 5e (IMMUNOLOGY & SEROLOGY IN LABORATORY  
MEDICINE ( TURGEON)) Clinical Laboratory Blood Banking and Transfusion Medicine Practices  
(Pearson Clinical Laboratory Science) Fundamental Laboratory Mathematics: Required Calculations  
for the Medical Laboratory Professional Immunology & Serology in Laboratory Medicine - E-Book  
(IMMUNOLOGY & SEROLOGY IN LABORATORY MEDICINE ( TURGEON)) Laboratory  
Applications in Microbiology: A Case Study Approach: Laboratory Applications in Microbiology: A  
Case Study Approach Laboratory and Clinical Dental Materials (Dental Laboratory Technology  
Manuals) Mosby's Manual of Diagnostic and Laboratory Tests, 4e (Mosby's Manual of Diagnostic &  
Laboratory Tests) Mosby's Diagnostic and Laboratory Test Reference, 11e (Mosby's Diagnostic &  
Laboratory Test Reference) Laboratory Tests and Diagnostic Procedures with Nursing Diagnoses  
(8th Edition) (Laboratory & Diagnostic Tests with Nursing Diagnoses (Corbet) Clinical Laboratory  
Hematology (3rd Edition) (Pearson Clinical Laboratory Science Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)