

THE PHARMACIST'S GUIDE TO

Evidence-Based Medicine

for Clinical
Decision Making

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American Society of Health-System Pharmacists®
Bethesda, Maryland

Any correspondence regarding this publication should be sent to the publisher, American Society of Health-System Pharmacists, 7272 Wisconsin Avenue, Bethesda, MD 20814, attention: Special Publishing.

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Director, Special Publishing: Jack Bruggeman
Acquisitions Editor: Hal Pollard
Senior Editorial Project Manager: Dana Battaglia
Project Editor: Johnna Hershey
Cover and Page Design/Composition: David A. Wade

Library of Congress Cataloging-in-Publication Data

Bryant, Patrick J.

The pharmacist's guide to evidence-based medicine for clinical decision making / Patrick J. Bryant, Heather A. Pace.

p. ; cm.

Includes bibliographical references and index.

ISBN 978-1-58528-177-0

1. Pharmacy--Decision making. 2. Evidence-based medicine. I. Pace, Heather A. II. American Society of Health-System Pharmacists. III. Title.

[DNLM: 1. Drug Therapy. 2. Decision Making. 3. Evidence-Based Medicine. 4. Pharmacology, Clinical. WB 330 B915p 2008]

RS92.B765 2008

615'.1--dc22

2008034439

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ISBN: 978-1-58528-177-0

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Acknowledgments

The development of a unique process like the one described in this book is not an easy task and has involved many different minds over several years. We would like to thank those residents and fellows that have trained in the University of Missouri–Kansas City School of Pharmacy Drug Information Center for their assistance and feedback used to modify and improve the process.



These people include Antoine Richardson (also previous faculty), Jessica Beal, Michael Steinberg, Julie Kenkel, Kevin Clauson, Kelly Shields, Marissa Curiel-Dickson, Elizabeth Poole, Celtina Reinert, and Melita Croom. We would also like to thank those drug information faculty who have made contributions to the process, including Cydney McQueen (also previous Fellow), Lindsey Schnabel (also previous Resident), Morgan Sperry, Karen Norris, Angela Bedenbaugh, and Chris Meier.

Denise Woolf with our Center has been monumental in proof-reading and suggesting changes that make the book more readable and understandable; we thank her for this contribution.

Over 600 students have passed through the evidence-based medicine course and provided feedback to improve this process. Specifically, we want to thank Amber Sawyer for reading through the book and identifying evidence-based medicine terms for the glossary from a student's perspective.

Tim Candy, Manager, Global Medical/Clinical Affairs at Baxter Healthcare Corporation, deserves a huge thank you for his contributions to the Basics for Interpretation chapter. He was also responsible for providing the biostatistics section of the Evidence-Based Medicine Glossary. We also thank Seth Berry, Associate Director, Modeling and Simulation at Quintiles, Inc., for his help with the Basics for Interpretation chapter.

We would like to thank our Pharmacy Practice Faculty colleagues for their curbside consults as we developed this process. Specifically, we thank Brooke Patterson, Jennifer Santee, and



Tatum Mead for reviewing the chapter on Basics for Interpretation and providing feedback on the clarity and ease of reading this section of the book.

This project would never have happened without Hal Pollard, Content Development & Acquisitions Editor at the American Society of Health-System Pharmacists (ASHP), who caught and supported our vision for a “how to” book on this subject. We thank you Hal for your continued encouragement and support throughout this project. We would also like to thank Jack Bruggeman, Director, ASHP’s Special Publishing, for providing the resources to see this project through. We now have a better appreciation for the job that Dana Battaglia, Senior Editorial Project Manager at ASHP, does; she gets a special thank you for training us to be book editors, not to mention the long hours she spent reviewing and providing feedback for our multiple drafts. Johnna Hershey, Director, ASHP’s Publications Production Center in the Publications and Drug Information Systems Office, certainly deserves a big thank you for her copy editing and final production work with this book. A thanks goes out to all those at ASHP who have played some part in the development and production of this book.

No project of this magnitude happens without the administrative support provided by the Chair of Pharmacy Practice, Patricia Marken and Dean Robert Piepho. Thank you both for your patience and guidance.

Perhaps most important is our thanks to each of our families for their encouragement and patience while we took time away from them to work on this project. They have played such a key role in allowing this project to be completed.

Pat Bryant

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

Preface

E*vidence-based medicine* has been taught in a focused manner at the University of Missouri–Kansas City School of Pharmacy since 1998. Over that time, a unique systematic approach has been developed that caters to the analytical mind of the pharmacy practitioner. This book represents an attempt to transfer this process to pharmacy students and practitioners for maximizing clinical decision making.

Other evidence-based medicine processes have proven to be complex, labor intensive, and time consuming. The *5-Step Evidence-Based Process* described in this book comes out of simplifying the complexity while still maintaining adequate rigor. This allows the practitioner to apply the process to every day, individual patient and population-based, time sensitive decision making.

This is a “how to” book not a text book, although we anticipate the book will be a valuable addition to literature evaluation, evidence-based medicine, and drug information courses. The book was especially developed for the busy practitioner who can read through the text in an evening or two and immediately apply the *5-Step Evidence-Based Medicine Process* to his or her practice setting. Although there is an assumed minimal level of pharmacotherapy, literature evaluation, study design, and interpretive biostatistics knowledge for the reader, reference to additional reading is made to assist those requiring a review of these foundational topics.

The book is arranged in three specific sections that include an introduction and review of basic study interpretation skills, the specific *5-Step Evidence-Based Medicine Process*, and application of this process to specific individual patient and population-based situations. Think of the book as containing core knowledge based on the *5-Step Evidence-Based Medicine Process* (one chapter for each step). In addition, chapters have been added that will provide the required skills, resources, and examples to put this process into practice.



A seasoned practitioner may want to go directly to those chapters describing the *5-Step Evidence-Based Process*, referring to the other chapters as needed. Other readers are encouraged to read the book from cover to cover, keeping in mind that the book was written and formatted with the intention to be an easy read. Throughout the book, “Key Ideas” are extracted and set out from the text. They serve as a quick review as well as reference points to find specific sections of the text to refer back to as the process is applied in clinical practice. In addition, figures and tables have been used extensively to visually convey concepts. Examples have been provided to illustrate application of these concepts. A Glossary of Evidence-Based Medicine terms has been included at the end of the book to help the reader become familiar with the unique vocabulary associated with this discipline. An Evidence-Based Medicine Tool Kit has also been provided to assist with the initial application of this process to clinical practice.

Our goal is to provide this *5-Step Evidence-Based Medicine Process* to every pharmacy practitioner and student so they can quickly learn and incorporate this process into their clinical decision making. Our hope is that the application of this process to clinical practice will result in overall improved patient care.

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