Part I  The Problem and Available Resources

1  Introduction to Evidence-Based Pathology and Laboratory Medicine ......................................................... 3
   Alberto M. Marchevsky and Mark R. Wick

2  Evidence-Based Pathology: A Stable Set of Principles for a Rapidly Evolving Specialty ........................................ 19
   José Costa and Sarah Whitaker

3  What Is Best Evidence in Pathology? ................................................. 27
   Peter J. Saunders and Christopher N. Otis

4  Biostatistics 101 ............................................................................ 41
   Robin T. Vollmer

5  Prognostication and Prediction in Anatomic Pathology: Carcinoma of the Breast as an Illustrative Model .................. 61
   Mark R. Wick, Paul E. Swanson, and Alberto M. Marchevsky

6  Principles of Classification and Diagnosis in Anatomic Pathology and the Inevitability of Problem Cases ................ 95
   Michael Hendrickson

7  Evaluating Oncopathological Studies: The Need to Evaluate the Internal and External Validity of Study Results .................. 121
   Michael Hendrickson and Bonnie Balzer

8  Power Analysis and Sample Sizes in Pathology Research ........ 141
   Robin T. Vollmer

9  Meta-Analysis: A Statistical Method to Integrate Information Provided by Different Studies .............................. 149
   Eleftherios C. Vamvakas
10 Decision Analysis and Decision Support Systems in Anatomic Pathology ............................................ 173
   Michael Hendrickson and Bonnie Balzer

Part II Solutions Offered by Evidence-Based Pathology and Laboratory Medicine

11 Evidence-Based Approach to Evaluate Information Published in the Pathology Literature and Integrate It with Personal Experience .................................................. 189
   Alberto M. Marchevsky and Mark R. Wick

12 Evidence-Based Cell Pathology Revisited: A Personal View .......................................................... 203
   Kenneth A. Fleming

13 Development of Evidence-Based Diagnostic Criteria and Prognostic/Predictive Models: Experience at Cedars Sinai Medical Center .............................................. 213
   Alberto M. Marchevsky and Ruta Gupta

14 Evaluation and Reduction of Diagnostic Errors in Pathology Using an Evidence-Based Approach .......... 235
   Raouf E. Nakhleh

15 Meta-Analysis 101 for Pathologists .......................................................... 245
   Ruta Gupta and Alberto M. Marchevsky

16 Evidence-Based Practices in Applied Immunohistochemistry: Dilemmas Caused by Cross-Purposes .......................................................... 261
   Mark R. Wick, Paul E. Swanson, and Alberto M. Marchevsky

17 Evidence-Based Pathology and Laboratory Medicine in the Molecular Pathology Era: Transition of Tests from the Research Bench into Practice ................................... 297
   Jia-Perng Jennifer Wei and Wayne W. Grody

18 The Use of Decision Analysis Tools for the Selection of Clinical Laboratory Tests: Developing Diagnostic and Forecasting Models Using Laboratory Evidence .......... 305
   Ji Yeon Kim, Elizabeth M. Van Cott, and Kent B. Lewandrowski
19 Implementation and Benefits of Computerized Physician Order Entry and Evidence-Based Clinical Decision Support Systems ............................................. 323
Stacy E.F. Melanson, Aileen P. Morrison, David W. Bates, and Milenko J. Tanasijevic

20 Evidence-Based Pathology and Tort Law: How Do They Compare? ................................................................. 337
Mark R. Wick and Elliott Foucar

Index ......................................................................................................................................................... 349
Evidence Based Pathology and Laboratory Medicine
Marchevsky, A.M.; Wick, M. (Eds.)
2011, XIV, 361 p. 137 illus., 99 illus. in color., Hardcover