

Contents

Part I Basic Considerations

1	So Do You Really Want to Pursue Research?.....	3
2	What’s in Store: The Brighter Side of Medical Research	9
3	What’s in Store: The Darker Side of Medical Research	13
4	One Degree of Separation.....	19
5	Choosing and Working with a Mentor.....	25
6	Identifying a Research Niche That You Can Call Your Own	31
7	Useful Definitions	39

Part II Research Structures and Foundations

8	The Institutional Review Board: Do’s, Don’ts, and Nevers	47
9	Animal Care and Use Committees	55
10	Research Beyond Humans and Vertebrates	63
11	Hiring Research Staff	69
12	Strategy and Tactics: Running a Successful Laboratory	79
13	Everything You Ever Wanted to Know About Collaboration	85

Part III Successful Paper and Grant Writing

14	Writing a Successful Research Paper. I—Up to the Point of Submission.....	97
15	Writing a Successful Research Paper. II—Revising, Resubmitting, and Post-Acceptance Tasks	109

16 Funding: An Overview	117
17 Where to Apply for Funding: Making the Right Choices	123
18 Writing a Winning Grant Application.....	129
19 Grant Budgeting.....	143
20 Grant Writing: Pearls and Lumps of Coal.....	149
21 Research Training, Fellowship, and Career Grants	153
22 Grant Review from the Inside.....	159
23 Interpreting Your Reviews	169
24 To Resubmit or Not Resubmit and How to Do It.....	175
 Part IV Good Presentations, Conferencing, Networking, and Other Useful Tools	
25 The Art of a Good Research Presentation	187
26 Effective Conferencing	197
27 Networking in the Early Twenty-First Century	205
28 Conflicts of Interest.....	211
29 Scientific Conduct and Misconduct: What Is Right and Proper, What Is Not, and What Is Somewhere in the Middle	217
30 Article Review and Reading: Being Efficient and Thorough as You Need to Be	227
31 Patents	233
32 Working with Industry	241
 Part V Career Choices and Life Lessons	
33 Jobs in Biomedical Science: Seeking, Landing, and Changing	249
34 Academic Promotion and Titles.....	257
35 On Being a Mentor.....	263
36 Yardsticks of Success	269
37 Research Life Lesson 1: Everything Takes Longer Than You Think, So Plan Accordingly	275
38 Research Life Lesson 2: A Person's Research Is Endlessly Important to Him.....	279

**39 Research Life Lesson 3: Balance, Timing, Cycles,
and Seeing the Big Picture..... 281**

**40 Research Life Lesson 4: Your Career Is an Ultramarathon,
Not a Sprint 285**

41 Conclusion: Nothing Satisfies Like Meaningful Work 289

Index..... 293



<http://www.springer.com/978-1-4939-3653-3>

Biomedical Research: An Insider's Guide

Rutkove, S.B.

2016, XVII, 299 p., Softcover

ISBN: 978-1-4939-3653-3