

EDITED BY
ASHTON BARNETT-VANES AND
RACHEL ALLEN

WILEY Blackwell

How to Complete a PhD in the Medical and Clinical Sciences

How to Complete a PhD in the Medical and Clinical Sciences

Edited by

Ashton Barnett-Vanes

St George's, University of London and Imperial College London, UK

Rachel Allen

Reader in Immunology of Infection and Head of Graduate School St George's, University of London, UK

WILEY Blackwell

This edition first published 2018 © 2018 by John Wiley & Sons Ltd

Registered Office

John Wiley & Sons Ltd, The Atrium, Southern Gate, Chichester, West Sussex, PO19 8SQ, UK

Editorial Offices

9600 Garsington Road, Oxford, OX4 2DQ, UK

The Atrium, Southern Gate, Chichester, West Sussex, PO19 8SQ, UK.

111 River Street, Hoboken, NI 07030-5774, USA

For details of our global editorial offices, for customer services and for information about how to apply for permission to reuse the copyright material in this book please see our website at www.wiley.com/wiley-blackwell

The right of Ashton Barnett-Vanes and Rachel Allen to be identified as the authors of the editorial material in this work has been asserted in accordance with the UK Copyright, Designs and Patents Act 1988.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, except as permitted by the UK Copyright, Designs and Patents Act 1988, without the prior permission of the publisher.

Designations used by companies to distinguish their products are often claimed as trademarks. All brand names and product names used in this book are trade names, service marks, trademarks or registered trademarks of their respective owners. The publisher is not associated with any product or vendor mentioned in this book. It is sold on the understanding that the publisher is not engaged in rendering professional services. If professional advice or other expert assistance is required, the services of a competent professional should be sought.

The contents of this work are intended to further general scientific research, understanding, and discussion only and are not intended and should not be relied upon as recommending or promoting a specific method, diagnosis, or treatment by health science practitioners for any particular patient. The publisher and the author make no representations or warranties with respect to the accuracy or completeness of the contents of this work and specifically disclaim all warranties, including without limitation any implied warranties of fitness for a particular purpose. In view of ongoing research, equipment modifications, changes in governmental regulations, and the constant flow of information relating to the use of medicines, equipment, and devices, the reader is urged to review and evaluate the information provided in the package insert or instructions for each medicine, equipment, or device for, among other things, any changes in the instructions or indication of usage and for added warnings and precautions. Readers should consult with a specialist where appropriate. The fact that an organization or Website is referred to in this work as a citation and/or a potential source of further information does not mean that the author or the publisher endorses the information the organization or Website may provide or recommendations it may make. Further, readers should be aware that Internet Websites listed in this work may have changed or disappeared between when this work was written and when it is read. No warranty may be created or extended by any promotional statements for this work. Neither the publisher nor the author shall be liable for any damages arising herefrom.

Library of Congress Cataloging-in-Publication data applied for

ISBN: 9781119189602

A catalogue record for this book is available from the British Library.

Wiley also publishes its books in a variety of electronic formats. Some content that appears in print may not be available in electronic books.

Cover Design: Wiley

Cover Image: © Meaden Creative

Set in 9.5/12pt Minion by SPi Global, Pondicherry, India

10 9 8 7 6 5 4 3 2 1

Contents

List of contributors, xi About the editors, xv Foreword, xvii Preface, xix Acknowledgements, xxi

Chapter 1: Introduction, 1

Ashton Barnett-Vanes and Rachel Allen

A PhD, 1

Perspective, 2

Why a book? How to use it, 5

References, 6

Chapter 2: Deciding on and finding a PhD, 7

Jonathan C.H. Lau and Ming He

Background, 7

Routes of entry, 8

How to find one, 11

Choosing a project, 13

Making an application, 16

Interviews, 17

How to fund one, 18

Reference, 22

Further reading, 22

Chapter 3: Anatomy of a PhD: Where you fit in the academic world, 23

Laura Lambert and John Tregoning

Background: Welcome to the new you, 23

You are here: PhD research versus undergraduate studies, 24

Lab types: A field guide, 25

It's tricky: The student-supervisor interaction, 27

Check out my massive organogram, 28

Other dull, but important stuff, 29

Conclusion, 31

Reference, 32

Chapter 4: Core techniques, principles and statistics, 33

Andrew John Walley, Kyrillos N Adesina-Georgiadis, Adel Benlahrech and Fiona Reid

Genomics, 33

Metabolomics, 38

Flow cytometry, 40

Statistics, 45

References, 49

Further reading, 49

Chapter 5: Take off: Year 1, 51

Ashton Barnett-Vanes and Rachel Allen

Background, 51

Understanding your team and project, 52

The literature, 53

The research proposal, 55

Starting experiments, 56

Data management and record keeping, 57

The 'transfer', 58

Conclusion, 59

Common pitfalls, 59

Chapter 6: Dealing with problems, 63

Rachel Allen and David Salman

Background, 63

General problems, 64

Academic problems, 66

Common PhD problems, 69

Conclusions, 72

References, 73

Further reading, 73

Chapter 7: Breaking ground: Year 2, 75

Ashton Barnett-Vanes and Rebecca Ingram

Background, 75

Taking ownership of your project, 75

Shaping the research direction, 76

From preliminary to publishable data, 77

Supervising junior students, 79

The end of Year 2 review/assessment, 80

Conclusion, 82

Common pitfalls, 82

Chapter 8: Presenting and publishing as a PhD student, 85

Ashton Barnett-Vanes and Henry D.I. De'Ath

Background, 85

Presentations, 85

How to present, 87

Publications, 89

Writing an original research article, 90

Writing a review article, 93

Narrative reviews, 95

Final steps, 95

Managing the process, 96

viii Contents

Other considerations, 98

Conclusion, 98

References, 98

Further reading, 98

Chapter 9: Landing and writing up: Year 3, 99

Manu Chhabra and E. Allison Green

Background, 99

An exit strategy, 99

The X Factor results, 100

Before you start writing, 101

Writing your thesis: Part 1, 102

Writing your thesis: Part 2, 105

Conclusion, 111

Common pitfalls, 111

Further reading, 112

Chapter 10: The viva and moving on, 113

Rachel Allen and Kate Gowers

Background, 113

An examiner's perspective (Rachel), 113

The viva, 115

Corrections, 117

Career routes, 119

Conclusion, 123

Further reading, 123

Chapter 11: PhDs in veterinary science and medicine, 125

Fiona Cunningham, Jonathan Elliott, Fiona Tomley and Kristien Verheyen

Background, 125

Is it for me?, 126

Your project, 128

Presenting and publishing your findings, 130

Post-PhD, what's next for me?, 131

Conclusion, 133

Possible concerns, 133

Acknowledgements, 134

Reference, 134

Chapter 12: International perspectives on medical and clinical science PhDs, 135

Célia A. Soares and Paul Langford

Background, 135

Choosing a country, 135

Finding a department, 136

'Full' PhDs versus 'dual-PhDs', 137

Interviewing in a lab abroad, 139

Funding, 140

Administrative issues, 140

Conclusion, 143

Common pitfalls, 143

Further reading, 144

Chapter 13: What I'm really thinking: The post-doc, 145

Adel Benlahrech

Background, 145

It is great to be a post-doc!, 145

Is it really that great?, 146

A post-doc's advice, 146

Conclusion, 149

Further reading, 149

Chapter 14: What I'm really thinking: The Professor, 151

Michael Dustin

Index, 153

List of contributors

Kyrillos N Adesina-Georgiadis DIC PhD

Honorary Research Associate Imperial College London UK

Rachel Allen DPhil

Reader in Immunology of Infection and Head of Graduate School St George's, University of London UK

Ashton Barnett-Vanes BSc PhD

MB-PhD Candidate St George's, University of London and Imperial College London UK

Adel Benlahrech PhD

Post-doctoral researcher University of Oxford

Manu Chhabra MBBChir PhD

Doctor

National University Hospital, Singapore and University of Cambridge Singapore, UK

Timothy M Cox FMedSci

Emeritus Professor of Medicine and Director of Research University of Cambridge UK

Fiona Cunningham BSc PhD

Professor of Pharmacology Royal Veterinary College UK

xii List of contributors

Henry D.I. De'Ath PhD MRCS

Surgical Registrar and Honorary Clinical Lecturer Wessex Deanery and Queen Mary, University of London UK

Michael Dustin PhD

Professor of Immunology University of Oxford UK

Jonathan Elliott PhD MRCVS

Professor of Veterinary Clinical Pharmacology and Vice Principal for Research and Innovation Royal Veterinary College UK

Kate Gowers PhD

Research Associate University College London UK

E. Allison Green BSc PhD FHEA

Senior Lecturer University of York UK

Ming He MBBS MRCS PhD

Surgical Research Fellow Imperial College London and King's College Hospital UK

Rebecca Ingram PhD PGCHET

Lecturer Queen's University Belfast UK

Laura Lambert MA PhD

Post-doctoral researcher Imperial College London UK

Paul Langford BSc PhD

Professor of Paediatric Infectious Diseases Imperial College London UK

Ionathan C.H. Lau BSc MSc

MB-PhD Candidate University of Cambridge and University College London UK

Fiona Reid BSc MSc

Senior Lecturer in Statistics King's College London and St George's, University of London UK

David Salman MBBS MCRP

Wellcome Trust Clinical Research Training Fellow Imperial College London UK

Célia A. Soares MD

MD-PhD Candidate School of Health Sciences, University of Minho **Portugal**

John Tregoning MA PhD

Senior Lecturer Imperial College London UK

Fiona Tomley BSc PhD

Professor of Experimental Parasitology Royal Veterinary College UK

Kristien Verheyen PhD MRCVS

Senior Lecturer in Clinical Epidemiology and Head of Graduate School Royal Veterinary College UK

Andrew John Walley MA DPhil

Senior Lecturer in Human Genomics St George's, University of London UK

About the editors

Dr Ashton Barnett-Vanes is an MB-PhD Candidate based in London. He completed his medical and clinical science years at St George's, University of London where he was awarded the William Brown and Devitt-Pendlebury Exhibition. In 2012, he graduated with First Class Honours in his intercalated BSc and in 2015 completed his PhD in War Injuries, both at Imperial College London. In 2016, he was a British Council Scholar at Tsinghua University, Beijing. He is the recipient of a Foulkes Foundation Fellowship. Read more at www.howtophd.com @HowtoPhD

Dr Rachel Allen is a Reader in Immunology of Infection at St George's, University of London. She obtained her DPhil in Immunology at the Weatherall Institute of Molecular Medicine in Oxford and was awarded a Beit Memorial Fellowship to continue her postdoctoral studies at Cambridge University. In addition to her research activities (including PhD supervision) since joining St George's in 2007, Rachel has acted as Associate Dean for Research Degrees and was appointed Head of the Graduate School in 2014.